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ABSTRACT

This document provides school districts and community colleges in Florida with guidance on disaster preparedness planning and management for all types of disasters. Procedures include those for insurance coverage, emergency shelters, command centers and disaster team organization, emergency communications, security, preparation prior to disaster, damage assessment, extended use of schools as emergency shelters, emergency construction and restoration, and actions during and after a disaster event. Also included are issues and procedures dealing with Post Traumatic Stress Syndrome. Appendices provide sample forms, Florida Statute 235.26(9) Educational Facilities as Emergency Shelters, and the effects of hurricanes Andrew and Hugo. (Contains a 43-item bibliography.) (GR)

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ED 446 417

Natural Disaster & PERMISSION TO REPROJUCT AND COSEMPLATE CHO MATERIAL HAD BEEN SPANTED BY

Suzanne Marshall

TO THE ELECTRONIAL REPORT OF THE ORMATORY PURE A PRICE

Crisis Management in School Districts and Community Colleges

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INTRODUCTION

On August 24, 1992 Hurricane Andrew roared through southern Dade County, Florida. The results of the storm included 64 deaths, and the total destruction of 9,000 single family homes, 8,974 mobile homes, 10,719 apartments, more than 85,000 buildings, and 82,000 businesses. The storm left approximately 260,000 people displaced or homeless, 1.4 million people without electricity, and losses estimated at more than \$25 billion.

The statistics, however, only begin to describe the actual disaster. The storm was an extremely powerful force four hurricane, and although major destruction was limited to south Dade County, the storm was large enough to literally level a small county. The press was not able to fully portray the immense amount of destruction. Dade County was disabled for more than two weeks, 4: 1 the surrounding counties were heavily impacted by displaced persons and relief efforts.

The goal of this document is to provide a guideline for disaster preparedness planning and management, for all types of disasters, within, and among, school districts and community colleges. Management generally believes that a disaster will not happen to them, and fails to realize the impact a disaster will have on the organization

Schools have a dual role in disaster preparedness. They must function as emergency shelters when called upon, and must be returned to an educational function as quickly as possible to secure a normal environment for children, parents, and staff

Information for this document was gathered from many expert written sources and interviews over the year following Hurricane Andrew. It is hoped that this document will be a beginning point for a focused plan, which when managed efficiently, will minimize disaster losses.

The document is organized in outline form, by topic with subheadings. Many of the works listed in the bibliography can be accessed from the Florida Department of Education - Educational Facilities.

NATURAL DISASTER AND CRISIS MANAGEMENT in SCHOOL DISTRICTS AND COMMUNITY COLLEGES

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Definition

Any natural, technological, or civil emergency that caused damage of sufficient severity and magnitude to result in a declaration of a state of emergency by a county, the Governor, or the President of the United States. (House Bill 911;252.34(1)

Classification

- . Minor Disaster that is likely to be within the response capabilities of local government. Minimal need for state or federal assistance. Example: tropical storm, local flooding
- . Major Disaster that is likely to exceed local capabilities. Requires a broad range of state and federal assistance. Example: category one to three hurricane.
- . Catastrophic- Disaster that will require massive state and federal assistance, including military involvement. Example: Category four or five hurricane that hits a densely populated area.

Identify areas of vulnerability and past history of different types of disasters including

- . Projected storm surges by hurricane category
- . Past hurricane occurrences
- . Past tornado events
- . Past flood events
- . History of freeze
- . History of droughts
- History of civil disturbance

Hurricane

- . Concerns
 - . Surge inundation
 - . Rainfall flooding
 - . High winds
 - . Tornadoes spawned by hurricanes
 - Hazardous materials
 - Phases
 - . Hurricane watch
 - . Hurricane warning
 - Hurricane
- When hurricane is imminent
 - Stay tuned to local radio/T.V. for weather advisories & special instructions from local government
- . Upon issuance of a hurricane warning
 - . Send students home according to district procedure.
 - Close schools in threatened area
- . Prepare facilities for hurricane
- . If facility designated as shelter
 - . Prepare the shelter

Hurricane (continued)

- Do not resume classes until facility is declared safe
- Flood
 - . Determine elevation of building in relation to area:
 - . Elevation in relation to streams, canals, or waterways
 - Know flood history in area
 - Evacuate areas that are subject to flooding
 - Stay out of dry creek beds
 - Avoid already flooded areas
 - . Send students home or keep them at school until emergency subsides
 - . Bus drivers
 - . Train in flood avoidance
 - . Know depth of dips before crossing
 - . Watch for flooding at bridges & low areas
 - . Road may not be intact under water
 - . Plan alternate bus routes to avoid flood areas
 - . Facilities should be constructed 1 foot above the flood plain level
 - . If buildings become flooded have structure recertified by a structural engineer before occupying

Severe thunderstorm

- . Defined as:
 - Storm with winds exceeding 58 MPH.
 - Hail 3/4" or greater in diameter
 - . Or tornado develops
- . Contains strong wind gust & down burst pf wind
- . Severe thunderstorm watch
 - . Conditions indicate severe thunderstorm is possible
- Severe thunderstorm warning
 - . A severe thunderstorm has been spotted or indicated by radar.
- . Take immediate shelter and remain indoors
 - Stay away from windows

Lightning

- . Annual death toll higher than hurricanes or tornadoes
- . Train all school personnel in CPR
 - Lightning stroke victims can often be revived
- . Move students inside permanent structure when danger of lightning occurs
 - Cancel outside recess.
 - . Conduct physical education classes indoors
- . Stay away from:
 - . Open doors
 - . Glassed in areas
 - . Fireplaces
 - . Radiators
 - Stoves

Lightning (continued)

- Metal pipes
- Sinks
- . Plugged-in electrical appliances
- Electrically conductive elevated objects
- . If in a vehicle, stay in vehicle
- . If outdoors and no permanent structure:
 - Best protection cave or ditch
 - . Avoid:
 - . Highest object in area
 - . Hill tops
 - . Open spaces
 - . Wire fences
 - . Exposed sheds
 - . Electrically conductive elevated objects
 - Keep twice as far away from isolated tree as the tree is tall
 - . Get out of water
 - . Get out of small boats
- . Do not use telephones or electrical equipment during the lightening storm
- . Develop policy for students that walk home or drive own vehicle
 - Keep at school under supervision until storm passes, walking is safe, or transportation is provided
 - . Alternate:
 - . Dismiss early before anticipated storm becomes severe
 - Provide emergency transportation
- . Develop policy of school cancellation, delayed school opening, or late dismissal when
 - . Road conditions are unsafe
 - Severe storms threaten
- Schools should be on a warning system with local emergency management agency and/or police department
- . If electrical charge is felt
 - . Hair stands on end
 - . Skin tingles
 - . Lightning may be about to strike you
 - Drop to ground immediately

Tornado

- . Develop early warning system to alert all schools with local emergency management authorities
- . Hold pre-season drills at each facility
- Equip each facility with a distinct tornado alarm
 - Should not be confused with fire alarm or any other type of alarm or evacuation signal
 - . Have manually operated back-up system

Tornado (continued)

- Preparation
 - . Instruct staff in specific procedures to take
 - . Specific teachers assigned to round up students in playgrounds or other outdoor areas
- Determine best tornado shelter areas in each facility
 - . Determine quickest way to get there
 - Use:
 - . Lowest level / basements
 - . Small interior rooms
 - . Inner hallways
 - . Bathrooms
 - . Low interior spaces
 - Do not use:
 - . Long-span rooms
 - . Windowed areas
 - . Corridors facing the wind, outer walls, or doorways
 - . Relocatables or mobile structures
 - . Shelter spaces
 - . Determine space availability and number of persons which each area can house.
 - . Post tornado shelter plan in each principal's office
 - Post in each room the location of the tornado shelter to be used by the occupants of the room and the quickest route to get to the shelter.
 - Provide copy of plan to the local emergency management office.
- Tornado watch
 - . Conditions which may produce tornadoes are expected to develop.
 - Continue normal activities.
 - . Send predesignated spotters to observation spots
 - . Have clear view of south and west or of approaching severe weather
 - Move students from temporary structures
- . Tornado warning
 - Tornado has been detected nearby.
 - . Act quickly. Stay calm, quickly move to safe areas
 - . Evacuate room quickly and orderly.
 - . Once in shelter area
 - Assume protective squatting position with hands locked on back of neck
 - Remain in this position until instructed differently
 - . If insufficient time to evacuate:
 - . Go to inside wall away from windows

Tornado (continued)

- . Squat on floor, face down.
- . Cover your head

If in relocatables

- . If time permits, evacuate to interior corridors of permanent structures
- Alternate: Seek shelter in a ditch or low spot on the ground away from relocatables
 - Assume fetal position and protect head

If outdoors

- . If sufficient time go to a reinforced structure
- . Seek shelter in a ditch or low spot on ground
 - . Assume fetal position and protect head

If in motor vehicle

- . Stop and get out
- . Seek shelter away from vehicle
- . Do not use school buses during tornado warnings

After storm passes

- . Check students for injuries
- . Report to principal in a predetermined manner
- . Check classroom for unsafe conditions
- . Close windows if weather warrants
- . Shut off gas & power in actual emergency only.
- . Conduct drills frequently

Sink hole

- . Evacuate the building
- . Do not re-enter building until the building is certified by a structural engineer and a soils engineer

Fire

- . Post in each occupied space an evacuation route map
 - For new facilities the evacuation route should correspond to the life safety plan
- . Develop plan of where each class should assemble outside the building
- . Upon activation of the fire alarm:
 - . Evacuate building(s)
 - . See general evacuation procedures below with the following modifications
 - . Immediately evacuate building to pre-arranged gathering places outside
 - Proceed to assigned spaces on grounds, away from the building(s).
- Evacuation groups shall not stop in front of traffic entrances, drives, fire lanes, or other entrances that may be used by the fire department.
- . Groups shall not stop less than 60 feet from a building.

Gas leak

- Person identifying a gas leak shall notify the principal
- . If serious leak is found:
 - . Evacuate the building, see general evacuation procedure below.
 - . Custodian shall shut off gas at meter
 - . Notify maintenance department immediately
 - Notify the fire department

Toxic spill from truck or train

- . If possible identify material
 - . From considerable distance attempt to read hazard warning and numbers on diamond shaped placards placed outside of vehicle or tank
- Call 911 or appropriate emergency number.
 - . Relay placard information
 - Indicate wind direction in case upwind evacuation is directed by emergency personnel
- Gather students and staff from outside areas
 - . Shelter in area not affected by spill or fumes
 - . Close all doors and windows
 - . Shut down air conditioning and ventilation systems until it is safe to turn back on
 - Alternate: Gather in an outside assembly area down wind and away from the spill.
- Only trained rescue personnel should attempt to assist in clean up and rescue.

 Attempt to keep unauthorized persons away from scene.

Earthquake

- Assume a low position as close to the center of the room as possible.
- . Stay clear of book shelves, overhanging cabinets, hanging fixtures, etc.
- . Take cover under closest desk, table, etc.
- . Keep students calm
 - Explain the phenomenon of a earthquake. Knowledge helps to ease the fear and lessens panic.
- . If the shock is severe enough to cause structural damage, evacuate the building after shock waves have sub-sided.
- Principal shall do a preliminary inspection and notify the superintendent of the results
- The threat of earthquakes in Florida appear to be minimal

Nuclear

- . Nuclear plant accident
 - . Evacuation zone is within a 10 mile radius.
 - . Warning of emergency by sirens, emergency broadcast system NOAA weather radio, door to door notification, Channel 16 VHF
 - . Instructions will be to stay indoors or evacuate.
 - . Arrangements will be made for persons with special needs

Nuclear (continued)

- Schools will follow their own evacuation procedures
- Epidemic
 - Consult with HRS
- Criminal
 - Bomb threats
 - Treat all bomb threats seriously
 - . Person receiving bomb threat shall:
 - . Attempt having the caller indicate where bomb is located and when it will go off.
 - Keep caller talking as long as possible and try to identify callers:
 - . Age
 - Gender
 - . Type of voice and/or accent
 - . Background noises
 - Other information that may be used to identify the caller
 - . Immediately notify the principal/dean
 - Principal/dean shall Notify superintendent/president & determine next course of action to be taken
 - . Evacuate the building, see general evacuation procedures below
 - If students are to be relocated to another facility:
 - Notify transportation department of immediate need to relocate staff & students.
 - . Notify parents of relocation of their children
 - Secure building as best possible
 - All windows closed, all doors locked
 - If police or fire department is called:
 - . Provide them with all necessary information
 - Provide with F.I.S.H. plan and keys for facility for a bomb search
 - . Bomb squad will remove bomb
 - Investigation by appropriate authorities
- Explosions
 - Evacuate from danger area
 - Result of:
 - . Arson
 - Vandalism
 - Terrorism
- General evacuation procedure
 - . Students should stop work immediately
 - . Teachers in technical vocation, home economics, etc. shall verify that motors, torches, gas & water outlets, appliances, etc. are turned off.

General evacuation procedure (continued)

- . Have assigned students assist the physically disabled
- . Immediately evacuate to pre-arranged shelter/gathering places
 - . Do not pick up papers, textbooks, etc.
 - . Do not close windows, or do anything that will delay the evacuation
- . Speed is subordinate to control and order. No talking, running, or skipping steps on stairs.
- . Last person (adult) to leave room should check to be sure that everyone is out and than shut the door.
- First staff member to reach a door shall open it and shall keep it opened until everyone is out or is relieved by another staff member.
- . Staff should check adjoining toilet rooms
- . Proceed to assigned shelter/gathering places.
- Pupils in lavatories or out of their room shall join the nearest line in making exit and proceed to a staging location.
 - . With permission of those in charge the student shall join their own class, report to the teacher, and take their place in line.
- . Staff shall evacuate as soon as their assigned duties are completed
- . Check roll and keep students quiet and calm
 - . Report missing students to principal or asst. principal

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Develop a plan for disasters

- Establish authority under which plan is developed
- . Determine:
 - . What to do prior to the event
 - . What to do during the event
 - What to do after the event
- Identify:
 - Critical functions
 - . Resources required to support function
 - . Time table to implement function
- Address
 - . Coordination
 - . Communications
 - Logistics
 - . Who is to perform each task
 - . Who is to report & when
 - . Where task will be done
 - . How task will be done
- . Organize a school based disaster committee
- . Continuation of normal business with reduced staff

Analyze facilities vulnerability to disasters

- . Assign risk probability to each type of disaster
- Assign resources accordingly

· Set up a chain of command

- . Chain of command
 - . Define specific roles and responsibilities
- . Assign alternates
- . Identify person & alternates who are authorized to activate the emergency plan
- Determine policy of when & how chain of command will be activated

Director/administrator

- . Implements plan
- . Properly skilled
- . Make quick decisions related to construction, building materials, and safety

Assign personnel to disaster and recovery teams

- . Assign duties to team members
 - Consider:
 - . Residence in evacuation zone
 - . Single parent families
 - . Sick
 - . Elderly parents
- . Train personnel in their expected duties
 - Train for specific responsibilities in order to ensure that they can be implemented.

Assign personnel to disaster and recovery teams (continued)

- . General orientation of staff to advise them that there is a procedure
 - . Explain how procedure will work
 - Disseminate personal disaster preparedness information for employees.
- Prepare emergency contact list. Include:
 - . Name
 - . Title
 - . 24 hour telephone number / cellular number
 - . Disaster assignment
- . Staffing should be consistent with union contracts & district policies
- . Identify essential & non-essential employees for each phase of disaster operation.
- . After event staff will work full time assessing and overseeing repairs
- . Will not have time to handle their normal duties

Arrange contracts for:

- . Insurance negotiator
- . Air service for aerial survey
 - . Have someone available that has knowledge of reconnaissance flights
- . Security services
 - Security services at school shelters for times police force is not present
- . Portable toilets
- Generators
- . Red cross for use of educational facilities as shelters
- . Equipment for cleanup
- . Building materials for post disaster use
- . Contingency agreements with contractors
 - . Roofing
 - . Electrical
 - . Mechanical
 - . Glazing
 - . Water clean up
 - . Portable classrooms
 - . Tree removal
 - . Fencing
 - . Security
 - Bus service
- . Professional photographic services
 - . Photograph all damages at all facilities
- . Emergency transportation

Develop alternate means of procuring goods and services

. Computer may be down for many days.

Develop plan to pay

- . Employees when the system shuts down
- . Vendors when the system shuts down
- . Vendors for recovery supplies
- . Compensation for employees performing extra duties performed during disaster
 - . Reimbursement for out of pocket supplies prior to or right after the
- . Consider giving each school a check for using local resources to open schools

State and federal assistance

- . Develop assistance procedures
- . Determine coordinator for all matters pertaining to federal public assistance
- Establish records recovery team and procedures to deal with damaged records

Facilities (General)

- . Have all roofs repaired as required
- . All windows caulked
- . Identify which facilities are to be used as shelters
- Provide facilities with:
 - . Battery operated radio or T.V.
 - One flashlight for each person that is assigned to the facility during the event
 - . Fire extinguishers with current inspection & servicing
 - . First aid kit
 - . Emergency tool kit
 - . Extra battery packs
 - Food and water for staff assigned to facility during the event
 - . Utensils for preparing food
 - . Signage
 - . "EMERGENCY SHELTER"
 - . "NOT A SHELTER AREA. AUTHORIZED PERSONNEL ONLY"
- Provide coupling for external large capacity generator
 - . Identify loads that are to be supplied by portable generator
 - . Design and install required electrical modifications
- . Install emergency generator at:
 - . Central administration
 - . Central computer system(s)
 - . Command center(s)
 - . Install large fuel tanks
 - Particularly where shelter operations or necessary facility operations may endure for extended periods of time
 - . Be totally self contained
 - . Provide protected walkway from main building to generator

PRE-PLANNING

Facilities (General) (continued)

- Permit maintenance and monitoring in time of need
- . Determine where relocatables can be obtained for emergency use
- . Provide wet/dry vacuum cleaner at each facility
- Provide additional warehouse space for disaster & recovery supplies
- Identify agencies that may provide manpower & supplies after the event
 - . DOE-Educational Facilities
 - . Other school boards/community colleges
 - . Mutual aide agreements
 - . Colleges
 - . Volunteers
 - Military
 - . Plan for teams outside the area to move quickly into impacted areas
 - . Agencies outside of the district that may be used to get information to & for volunteers
 - . DOE-Educational Facilities
 - . Establish a single point of contact for volunteer coordination
 - . Establish volunteer hot line
- Identify alternate facilities and plans to those that may be damaged or destroyed.
- Identify distribution centers where emergency supplies & information can be first available
- Set up policy for paying recruited volunteers for damage assessment teams.
 - . Pay for
 - Mileage
 - . Air fares
 - . Lodging
 - Meals
 - . Develop forms & procedure for payment
- Storage of schematic FISH plans
 - Command center(s)
 - . DOE-Educational Facilities
 - . Each facility
 - . Police department
 - . Fire department
- Update construction unit cost estimates vearly including
 - . Tree trimming & removal
 - . Roofing
 - Windows, & glazing
 - Doors
 - . Ceiling systems
 - Carpet
 - New
 - . Cleaning

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Update construction unit cost estimates yearly including (continued)

- . Clean-up & debris removal
- . Fencing
- Review a disaster preparedness plan and update annually
- Test plan periodically
- Document condition of facilities and equipment periodically
 - . Do aerial photographs to establish facilities condition
 - Do aerial photographs after major construction projects are completed

Transportation

- . Obtain list of all bus drivers and alternates with after hours contact phone numbers
- . Determine times to complete transportation operations under normal and emergency conditions
- Organization of federal, state, and local post disaster and recovery teams should be aligned and parallel
- School district person should be present at county/city emergency command center
 - . Functions as liaison between school board and emergency management
 - . Coordinates special request
 - . Provides first hand factual information communication
 - . Should be someone that knows the organization of the district, and who to contact to get things done
 - . Have inventory of all school board owned property including vacant land
 - . Summary of property size and facilities
 - . Aerial photographs
- Vo-tech centers can be used to train trades people to help in the reconstruction of the community
- Provide employees with personal disaster preparedness information.
- Education of students
 - . Provides:
 - . Student awareness of rationale
 - . Translation of survival skills
 - . Particularly when they become adults
 - Prepare for future risk in making future decisions on construction & location of their own homes
 - . Primary school students
 - . Made aware of natural phenomena and man-made hazards that cause disasters
 - . Trained in safety and survival procedures
 - . Acquainted with people & agencies that provide emergency services
 - . Develop self confidence in problem solving & decision making
 - Intermediate & secondary level
 - . Scientific and technical information about hazards

Review all insurance to determine limits of liability

- . What is covered.
- . What is not covered.
- . Replacement cost, who pays for?
- . Is wind/storm coverage included?
- Is contents insurance included?
 - . Vital records
 - . Furniture, fixtures & equipment
- Flood insurance
 - . In what FEMA Flood Zone is facility located
 - . Is facility in high hazard evacuation zone?
- Determine who pays for required upgrading of construction to meet:
 - . Current building codes
 - FEMA for flood plain floor elevation
- . Understand the differences between
 - . Wind coverages
 - . Flood coverages
 - Coverages for other damages
- Update insurance coverages if needed.
 - . Insurance markets close once an imminent danger exist
 - . Consider the use of multiple carriers
- Investigate insurance carriers
 - . How well they work with you
 - . How well they work with other districts
 - . How well they performed in other disasters
- FEMA (Federal Emergency Management Administration)
 - . Secondary insurance for when primary coverage is exhausted
 - . Document everything
 - . Requires roofs to be dried in
 - . Even for demolished structures
- Property coverages consider
 - . Carrier physical stability
 - . Determined by reputable rating organization
 - . Geographical distribution of policy holders
 - . Reinsurance specifications
 - . Major disasters speed the demise of small, geographically restricted companies
 - Amounts of coverage
 - Insurance recovery in event of disaster affected by
 - . Total amount of insurance available in event of disaster
 - . How coverage is applied
 - Per site

Property coverages - consider (continued)

- Per occurrence
- Combination
- Broadest coverage for lov/est cost
 - Single per occurrence limit applied on a blanket basis
 - Risk manager determines maximum amount of property damage that may occur if major disaster strikes.
- . Caps (limitations) on certain types of losses
- . Deductibles
- Replacement vs depreciated values

Loss of income coverages

- . Loss of tuition beyond expected
- Loss revenue at
 - Bookstores
 - . Restaurants/snack bars
 - . Sports arenas
 - . Auditoriums
 - Leased property

• Extra expense coverages

- Defrayal of cost of continuing institution's operation after loss from a covered event
- Covers a loss that has evolved over a period of time

Contract with an insurance negotiator

- . To provided services for negotiations with the insurance companies over damages sustained.
- Contract with a professional cost estimator to determine cost of repairs & replacements.
- Facilities used as shelters
 - Develop agreement with Red Cross to limit liability
- Future litigation. Those that may be held responsible may include:
 - Government officials
 - Promote & permit development of hazardous sites
 - . Land owners, developers, & lenders
 - . Build on unsafe locations
 - Architects and engineers
 - . Design structures that will not resist hurricane forces
 - . Builders, contractors and workers
 - . Work is structurally unsound
 - Real estate brokers and sellers
 - Promote unsafe structures
 - Overlook mentioning potential hazards
 - Consumers
 - Invest savings into changing environmental situations
 - Plaintiff must establish

Future litigation. (continued)

- . Defendant owed a duty of care to plaintiff
- . Defendant breached the duty
- . Plaintiff suffered damages
- . Defendant's breech of duty was the proximate cause of all damages
- . Violation of a building code requirement is evidence of negligence
- . Individuals who are injured as a result of a storm may seek compensation from the owner or occupier of the building where the injury occurred
- . Victims of a hurricane may find relief for inadequate performance of a contract

- School facilities have and will continue to serve as the principal source of public shelter
- Shelters in other districts far from the disaster area may be used to house those that evacuate the disaster area
 - . Shelter people caught in evacuation routes
- Core facility areas in all new educational facilities will be shelters
 - Exception: Facilities or part of is exempt due to its:
 - . Location
 - . Size
 - . Other characteristic making it not acceptable by the local emergency management agency or the Department of Community Affairs.
- Identify and provide:
 - Funding to provide additional cost for construction of emergency shelters.
 - . Classification
 - . Storm shelter facility used to shelter evacuees in the path or at direct risk of a storm impact
 - . Should not impact school sessions
 - . Host shelter facility that is not in the path of the storm
 - . Will impact school sessions

Both types may be used for:

- Short term disaster
 - Long term disaster
- Location
 - Locate outside category 4 storm surge inundation zones is preferred
 - Areas with severe shortage of shelter space consideration can be given to facilities in category 4 storm surge with a maximum expected height surge in the building of one to two feet
 - . Avoid buildings subject to isolation created by:
 - . Storm surge inundation zones
 - . Riverine inundation of roadways
 - . Do not locate on barrier islands
 - . Locate outside 100 year floodplain
 - . Avoid shelters in the 500 year flood plain where possible
 - First floor elevation should be equal to or higher than FEMA base flood elevation level
 - . Consider proximity of dams or reservoirs
 - . Avoid locations within 10 miles of a nuclear power plant
 - Facilities that store certain types or amounts of hazardous materials may be inappropriate as a shelter
 - . Consider evacuation & evacuation route models
 - . Access routes should not be tree lined

Identify and provide: (continued)

- . Shelter needs during an event and after an event are different
 - . During: Use protected areas
 - . After: May use large areas for housing/sleeping
- Structural considerations
 - In compliance with building & fire codes
 - . Withstand wind loads in accordance with ASCE 7-88, and ANSI A58, 1982
 - . Alternate: Have structural engineer rank building in accordance with the above criteria
 - . All buildings structurally sound
 - . Concrete & masonry construction recommended
 - Avoid
 - . Buildings with long or open roof spans
 - . Un-reinforced masonry buildings
 - Pre-fabricated steel buildings constructed before the mid-1980s
 - . Buildings exposed to the full force of hurricane winds
 - . Buildings with flat or lightweight roofs
 - . Buildings that are under construction
 - . Consider building in it's entirety. One weak link may jeopardize the whole structural integrity of the building
 - . Pod plans objectionable because of control and communications
 - . Consider location of other buildings in relation to shelter
 - . Location of relocatables
 - Interior considerations
 - Use
 - . Interior corridors
 - . Use 3/4 area for calculating usable area
 - Remainder devoted to circulation
 - . In multi-story structures, use lower floors, avoid corner rooms
 - Interior rooms
 - Avoid
 - . Rooms attached to or adjacent to un-reinforce masonry walls
 - . Spaces with large roof spans such as:
 - . Gymnasiums
 - . Auditoriums
 - . Cafetoriums
 - . Areas near glass unless protected by storm shutters
 - Storm shutters should meet the wind loads and impact resistance standards of SBCCI Standard SSTD 12-94
 - . Alternate: Meet Dade County South Florida

Identify and provide: (continued)

Building Code Sections 2314.1 & 5, and 2315.1 through 2315.5

- . Basements for hurricane and floods
- . Wall section adjacent to portable or modular classrooms

Do not use

- . Perimeter classrooms with non-shuttered glazing
- . Administrative offices
- . Custodial rooms
- . Labs
- . Sewing or home economics
- . Rooms with specialized equipment
- . Areas with expensive equipment
- . Rooms less than 250 sq.ft. in area
- Stairways
- . Hallways immediately surrounding stairways
- . Hallways immediately adjacent to registration area
- . Portable buildings
- . Areas with suspension roofs
- . Fixed seating areas
- . Stage areas unless free of safety problems

Physical characteristics required at an emergency shelter.

- Preferred minimum desirable usable area 10,000 sq.ft.
 - . Facilities with smaller useable areas may be used
- . 40 sq.ft. per shelter resident
- Storage required beyond normal school functions.
 - . Food
 - . Medication
 - . Office supplies
 - . Batteries
 - . Supplies for emergency repairs

Sanitation.

- . Extra supply of disinfectants
- Supply of antiseptic for cleaning hands at toilet
- . Extra supply of toilet paper & towels
- . Means of disposing of human waste
 - Toilet facilities may not function
 - . No water pressure to flush toilets
 - Lift stations with no power
- Garbage storage
- Emergency power.
 - Life/safety items
 - . Outlets for shelterees requiring special medical equipment

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Identify and provide: (continued)

- Lights at
 - . Halls
 - . Places shelterees housed
 - . Toilets
 - . Kitchen
 - Administration
 - Clinic
- Ventilation
- . Kitchen
 - . Refrigeration/freezers
 - . Nominal kitchen equipment
- . Generator propane tanks stored in safe area

Communications

- . Primary: Land based telephone
 - Direct lines to command center
 - . Independent of computerized phone systems
 - . Accessible to Red Cross shelter manager
- . Back-up: Ham radio
 - . Locate in secure office area
 - . Connect to Emergency Management antenna system at each shelter
 - . Ham-radio communications between Superintendent and schools designated as shelters
 - . Antenna and emergency powered outlet for ham operator
- . Weather alert radios
- . Public address system
- . Radio and/or TVS can provide emergency broadcast from local stations
- . Police & paramedics have own communication systems
- . Way for shelterees to communicate with family outside the area after the event
- . Emergency food preparation area
- . First aide facility.
- . Address individuals with special needs
- Parking for large number of cars
 - . Do not park adjacent to buildings
- . Emergency vehicle access to shelter
- . Plan for reduction in district wide/community college shelter capacity due to construction.

- Red Cross with the school districts/community colleges determine which facilities are to be used as shelters.
 - Initiate a written agreement between the School Board/Community College and the Red Cross regarding the use of school facilities as shelters. Include clauses regarding responsibilities, reimbursements, chain of command, duties, authority, which facilities used, employment, food service, etc.
 - . Red Cross inspects shelters yearly
 - . Opening of shelters is determined by emergency management
 - . Opening of shelter directed to principal/dean through the superintendent/president
 - . Principals/deans responsible to open shelter at the designated time
 - . Once shelter is opened, control passes to the Red Cross
- Historically, Red Cross contracts with school board/community college for the following:
 - . Reimbursement
 - School board reimbursed for:
 - . Foodstuff & supplies
 - . Damage to property
 - . Wages incurred
 - . Utilities
 - . Clean up
 - . Determine liability issues
 - . Hold harmless & indemnify agreement
 - . Legal liability and cost incurred in respect to
 - . Bodily injury
 - . Death
 - . Property damage
 - . Theft of school board property
 - . Red Cross tries to get injured person's insurance to kick in first
 - Personnel to help run shelter
 - . Principal/dean = Facilities Manager
 - . In charge of discipline
 - . Operate shelter in safe, efficient manor
 - . Other duties requested by Red Cross shelter manager
 - . Oversee protection of school board property
 - Fill out request for placement of personnel on the overtime payroll
 - . Payment made through school board
 - School board submits to Red cross for reimbursement to school board
 - Consider some type of compensation for principal or asst. principal used by the Red Cross as Facility Manager

Red Cross contracts with school board/community college for (continued)

- Head custodian
 - One to two workers per 500 victims
- Food service manager
 - . Organize food service
 - . Serve snack type food
 - . May employ additional personnel
 - Two to four workers per 500 victims
 - . Request volunteers from shelterees
 - . Fill out all reports required for:
 - Use & reimbursement of food & supplies used

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- Salary payment for food service personnel
- . Volunteers
 - . Assistant principal
 - . Teachers
- . Arrange for relief of personnel if shelter is to be used for extended periods of time
- . Required custodial and food service personnel are compensated in conformance with their contract by the Red Cross
- Red Cross compensates school board for hourly staff used after first 24 hour period of shelter use.

Other personnel at shelter

- School secretary
 - . Office management
- . Red Cross shelter manager
 - Registers all shelterees
- Police officer
 - . Enforce discipline
 - . Maintain peace
 - . Assist in protection of school board property
 - . May be at shelter only when they cannot be on the road
- Communicators
- . Ham radio operator
- . Red Cross volunteers
- Paramedics
- . Nurses
- . Around the clock personnel required to handle emergencies

Operations

- . Food service
 - . School food service program will provide emergency meals at the shelter
 - . Snack type meals
 - . Prepare menus for meals during event
 - . Maximum of three meals

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Operations (continued)

- Order food for Emergency Inventory
 - . Use as regular inventory
 - . At predesignated intervals
 - . In order to have a continuous fresh supply
 - Re-order food at set intervals
- . Commodity foods used at extent permitted between USDA and Red Cross
- . Extended use of shelter:
 - . Use food and non-food supplies through regular inventory
 - Red Cross to deliver food & non-food supplies

Shelterees should:

- . Eat a meal prior to coming to the shelter.
- . Pack
 - . Two weeks supply of medication
 - . Shelterees will not bring required medication
 - Personal hygiene items
 - . Several changes of clothing
 - . Special necessary foods
 - . Identification and valuable papers
 - . Battery operated radio
 - . Flashlight
 - . Extra batteries
 - . Collapsible lawn chair
 - . Blanket & pillow or sleeping bag
 - . Money
- Pets are not permitted in shelters
- . Substance abuse not permitted at shelters
- . Remain in shelter until informed by those in charge that it is safe to leave.
- Special needs people will be dumped at the shelter
 - Should be registered with Emergency Management Office prior to hurricane season
- After the event and with superintendent's/president's approval, shelters may be used for:
 - . Shelter
 - . Food kitchens
 - . Hospital
 - Tent city
 - . Distribution centers
 - . Food
 - . Water
 - Clothing
 - . Building materials
 - . Recovery center

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DATE OF CONTROL OF SHIP OF THE OFFICE OFFIC

After the event shelters may be used for (continued)

- Service centers
 - . Red Cross provides 23 disaster relief functions
 - . FEMA
 - Salvation army
 - . Veterans Administration
 - . Medical
 - MASH Units
 - . Clinics
 - . Dental
 - Prescriptions
- . Communications facility
 - Telephone companies's telephone banks
- Transportation centers
 - . Bus transportation distribution
- . Community center
 - . Meeting rooms
 - . Commercial services
 - Barber
- If military is activated for the emergency schools may be used for
 - . Housing
 - . Feeding
 - Distribution
- Surviving schools not designated as shelters may become shelters
- Red Cross tries to close shelter as soon as possible
 - Consolidate shelters
 - . Move shelterees to better location
 - . Solve shelterees problems and vacate shelter

Command center

- . Establish location of command center
 - . Alternate: Mobile center with portable generator
- . Select an alternate location(s) for command center
 - . Consider one location outside district boundaries
- . Equipment
 - Emergency power
 - . Communication equipment
 - . Communication tie in with operation center
 - Direct line telephone(s)
 - . Computer telephone systems may be down when power is out
 - Cellular phones
 - . Public address system
 - . Office/clerical space for small core of personnel
 - Large meeting room(s)
 - . Adequate parking
 - For staff and volunteers
 - . Furniture & equipment
 - . Tables
 - . Chairs (comfortable)
 - Copier
 - . Computer/printer
 - . FAX
 - . Easel
 - . Paper & office supplies
 - . Large pads of paper (24 x 36)
 - . A/V equipment
 - . Refrigerator
 - . FISH inventory, plans, and photos
 - . Food and drink
 - Toilet facilities
- . Prior to the event: Implement plans
- . During the event: Skeleton crew
- . After the initial event: Gathering, assimilation of information, and directives

Disaster team organization

- . Develop disaster organization chart
- . Appoint chair person
- . Determine personnel and alternates to fill organization chart.

EMERGENCY COMMUNICATIONS

- Communication is the most critical resource in emergencies
- Appoint one person as communication coordinator
 - . Assign back-up person(s)
- Determine type of emergency communication equipment to be used:
 - Portable phones
 - . Cellular phones
 - . Towers may be destroyed for weeks
 - CB's
 - . VHF
 - Walkie-talkies
 - . Ham radio
 - . Land based communication lines
- Supply key personnel with portable communication equipment
- 800 MHZ radio communications system should be expanded to include channels for emergency management
- Prepare for normal communications outage
- Determine emergency warning policy
 - . Provide alternate communications system
- Develop a means of releasing coordinated information to the media and public
 - . Releases should be coordinated with other governmental agencies
- Emergency phone bank (hot line)
 - . Establish to provide information during and after an event
 - Provide school related information to:
 - . Students
 - . Parents
 - School employees
 - . Rumor control
 - . Calls from volunteers offering help
 - . Activate as soon as possible
 - . Identify phone bank personnel
 - . Utilize PTA and PTSA
 - . Develop schedule of operators for each day
 - . Develop notebook for each operator. Include:
 - . Pertinent information & updates
 - . Rumor control phone number
 - . Vital Public Service directory information
 - . Bulletins from emergency operation center
 - . Directives from superintendent
 - . Updates from school operations and other authorized sources concerning school closing
 - . Changes in school operation hours
 - . Changes in transportation schedules
 - . Other relevant & appropriate information
 - . Attend to all technical details regarding phone bank information line.

EMERGENCY COMMUNICATIONS

Emergency phone bank

Equipment required:

- . Phone lines & terminals
- . FAX machine
- . Network printer
- . Television/radio
- . Copier
- Answering machine
- Pre-record message so it will be ready for immediate use when activated. Include:
 - . Hours of operation (8 AM to 6 PM)
 - Prepared and authorized bulletins
- . Use public TV and radio to get message out
 - . Schedule same time each day
 - . Summary of days decisions
- . Use PTA and PTSA to disseminate information to communities

SECURITY

- Remove sensitive equipment from shelter areas
- · Security between shelter and rest of facility
- Security after the event from looting and break-ins
 - Lot of content loss immediately after the event if security is not provided.
- Identification cards
 - . School personnel with picture
 - . Outsiders with picture
- Arrange for passage through security areas
- Determine responsibility of school district police.

PREPARATION PRIOR TO DISASTER

- Relocate important documents to a safe storage area.
 - . Schematic FISH plans
 - Alternate: Send a copy to DOE-Educational Facilities
 - . Construction contract documents
 - . Insurance papers
 - . Payroll files
 - . Computer backup & programs
 - . Place important documents in sealed plastic bags
- Make copies of:
 - . All vital records
 - Contracts
 - Insurance papers
 - . All forms and documents required for assessment teams and store in a safe area.
 - . Copy machines may not be available after the event
- Have a hard copy list of all personnel to contact with phone numbers and addresses
- Review disaster plan of action
- Finalize shift configurations
 - Remind personnel of expected duties and policies regarding a disaster.
- Have skeleton crews report to their prescribed facility
 - . May want to let skeleton crews bring their families with them
 - . Develop policy when these crews can have time to prepare their personal property.
- Check all equipment and communication systems
 - . Verify that command center(s) is operational
 - Verify that equipment at schools are operational
- Facilities
 - . Remove all loose material/equipment on the exterior.
 - . Check roof & roof drains
 - . Check security & flood lights
 - . Board up doors & windows
 - . Secure facility
 - Lock all doors, windows, other openings
 - . Remove sensitive equipment from shelter areas
 - . Move desk, files, furniture, and equipment away from unprotected openings.
 - Wrap electrical equipment in plastic garbage bags.
 - . Place equipment as high as possible in case of flooding.
 - . Papers, drawings, etc. should be placed inside drawers or files
 - . Check generator
 - . Check fire extinguishers
 - Turn off air conditioners, disconnect electrical equipment, turn off lights prior to a hurricane.

PREPARATION PRIOR TO DISASTER

- Obtain extra materials for securing the facility after the event:
 - . Plywood
 - . Sheet plastic
 - . Fasteners
- Obtain additional supplies as required
 - . Food
 - . Water & drinks
 - . Batteries for radio, hand-held radios, T.V., and flashlights
 - Film
- Top-off fuel tanks
 - Emergency generators
 - . Oil for generators
 - . They will run 24 hrs/day for several days and burn more oil than usual.
 - Vehicles
- Arrange vehicles in an area and configuration that will provided the greatest safety.
 - . Do not park vehicles near a building with a built-up gravel roof
 - Loose stones will damage finishes
- · Arrange for portable potties in the event of power failure
- Shelters
 - . When shelter is designated to be opened notify principal
- Public transportation may not be adequate to transport all required evacuees.
 - . School busses may be used to help evacuation of citizens.
 - . Coordination with Red Cross
 - Bus communication with Red Cross to determine where evacuees are to be taken.
 - . Alternate: Radio equipped staff car

DURING THE EVENT

- Coordination with Red Cross
- Command center manned
- Skeleton crew at facilities for emergency repairs and security
- Do not leave facility before all clear
- · Shelter may become destroyed and shelterees may have to be relocated
- Support personnel, police, fire, paramedics, will hunker down after the wind reaches a predetermined speed

Immediate response required to protect facility from further damage and vandalism

- After Hurricane Andrew, Dade County Public School facilities suffered damage from vandalism and from rain storms that came after.
- . Interior spaces, equipment, furniture could have been preserved if facility was dried in immediately after the event

District disaster team assembles and starts work

- . Assembles at direction of Superintendent/President
- . Employees to report as determined by Superintendent/President and disaster plan procedures

Contact DOE-Educational Facilities

- . Can contact other school districts and colleges for services
- . Provide coordination with other agencies for emergency services
- . Respond to board initiatives for emergency provisions for repairs
- . Assist in evaluation of facilities
 - . Contact other districts and professional societies for help

District personnel

- . Contact all personnel
 - Determine their status
 - . Extent of their damage
 - . Their concerns
 - . Can they assist/work
 - . Help them get back to work
 - . Give them time to get their lives back together
 - . Do not count on the ones in devastated areas
- . Arrange for temporary housing
- . Arrange for temporary loans
 - . Employment verification for loans
- . Arrange counseling
- . Arrange for day care for workers children
- Arrange to relieve those that served as skeleton crews, and at shelters so they may check on their family & homes
- . Arrange for outside agencies that supply services to meet with employees
 - FEMA
 - . Red Cross
 - Insurance carriers
 - . Relief supplies

Maintain contact with County Emergency Operation Center

- Contact other groups that may be available for help:
 - . Other school districts
 - . FEMA (Federal Emergency Management Administration)
 - . Work out procedures
 - . Become familiar with their rules and procedures

RIGHT AFTER THE EVENT

Contact other groups that may be available for help: (continued)

- . National guard
 - . If activated
- . Military
 - If activated
 - . Very instrumental in helping get facilities back after Hurricane Andrew
- . US Forestry Service
- . Volunteers
 - . Expect a great number of them
 - Victim volunteers
 - . Do not ignore them utilize them
 - . Will not get them back when they are needed
 - Reduces ability of "official" relief workers to function well in community in the later stages of the relief effort
- Contact suppliers for necessary materials
- Develop accessible staging areas outside damage zone
- Do aerial survey to determine extent of damage
- Outside work forces
 - . Volunteers should supply their own
 - Food
 - . Water
 - Lodging
 - . Gear
 - . For as long as they stay, minimum 1 week
 - Volunteers may not bring their own, will need to provide:
 - Shelter
 - Bed
 - . Personal storage
 - . Toilet/shower facilities
 - . Drinking water
 - . Food
 - Issues
 - . Turnover
 - Attrition
 - May want to take over
- Transportation
 - Slow traffic flow
 - . Blocked roads
 - Fallen trees
 - Power lines & poles
 - . Billboards
 - Debris on roads

RIGHT AFTER THE EVENT

Transportation (continued)

- . No signs or landmarks to tell where you are
- . No traffic control
- . Increase in accidents after event
- . Magnitude of traffic
 - Looters
 - . Tourist
 - Fewer usable roads
 - Recovery crews
- . Impacts
 - . Work force transportation
 - Debris removal
 - . Getting materials to the site
- . Short term vehicular operating cost climbs 35% due to delays in traffic

Disruption of

- . Power
- . Communications
- Water/sewer
- Local commerce
- Order
- . Impacts
 - . Emergency power
 - . Two-way communications
 - . Portable toilets
 - . Local availability of:
 - Supplies
 - . Materials
 - Non-electric powered or hand tools may be required
- Local authorities check schools for victims
- Implement contingency agreements with contractors
 - . Roofing
 - . Electrical
 - . Mechanical
 - Glazing
 - . Water clean up
 - . Portable classrooms
 - . Tree removal
 - . Fencing
 - . Security
 - . Bus service

Correct dangerous conditions

- . Live power lines
- . Broken or leaking gas lines
- . Broken fuel lines, storage facilities

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RIGHT AFTER THE EVENT

Correct dangerous conditions (continued)

- . Broken water lines
 - Sewage overflow
- Secure facilities board up
 - . Broken windows
 - Doors
 - Openings in walls
- Vital records
 - If damaged by water do not touch
 - . Contact records recovery team for advice and assistance
- Computers do not turn on if:
 - . Low voltage/power fluctuation
 - . Low air conditioning output
 - . Broken windows
 - . Damaged windows
 - . Evidence of water infiltration
- Address morale issues
- Buildings will continue to deteriorate
 - . Water damage
 - . Mold & mildew will develop
 - . Vandalism
 - . Roof collapse from standing water on roofs
- Most injuries and deaths occur right after the event
- Prepare for an avalanche of donated supplies
 - . Pre-arrange storage and distribution place(s)
 - . Assign personnel to help unload & to distribute supplies as needed
 - . Coordinate donation distribution with other county, city, governmental, and/or private agencies
- On going capital improvement projects will come to a halt.

Command center

- . Locate damage assessment command center:
 - . Near transportation corridors
 - . Outside of heavily damaged area
 - Outside curfew zone
- . Central clearing house for information
- . Master list of teams and assignments
- . Master list of facilities
- . Graphic Information System coordination if available
- . Wall map with facilities location identified
- . Means to manage messages
 - . Bulletin board
 - Beepers
- . Required staff
 - District person that can call area superintendent or principals and get things done.
 - . District person that can get things fixed through maintenance
 - Someone to manipulate paper work, get teams organized.
 - . Trainer for assessment teams
 - . Data entry coordinator
 - Will not be needed until teams return from first day of damage assessment

Value of outside assessment teams

- . Objective assessment
 - Professional judgement

Solicit volunteers for assessment teams.

- Solicit from:
 - DOE-Educational Facilities
 - . Other school districts/community colleges
 - . DOE-Educational Facilities can help do this for you
 - . American Institute of Architects
 - Professional Engineers Society
- Use public services messages
 - . Tell what is needed
 - . Tell volunteers what to bring
- Do not depend on own personnel to come in
- Tell team members:
 - . What work consist of
 - . Availability and where to obtain or provide own:
 - . Shelter
 - Food & water
 - . Fuel
 - . What to bring

Organize participants into teams

- . Have volunteers sign in each day
 - Name
 - . Field of expertise
 - Organization
- . Will not know expertise and experience of each team member until they sign in each day
- . Team members will come in groups and want to stay together
 - . Will not always be possible
- . Team members may have own agenda which may conflict with the assessment purpose and organization.
- . Takes about 1 ½ to 2 hours at beginning of each day to organize teams
- . Teams will be reconfigured daily
 - . Members not returning
 - . New members arriving
- Hand out expense form to each volunteer each day
 - . Collect at end of each day
- . Teams to consist of a minimum of one of each (desirable)
 - . District personnel that knows the area.
 - Architect
 - . Structural engineer
 - . Mechanical engineer
 - . Electrical engineer
 - . If all member types are not available have at least one architect/structural engineer and one systems engineer on each team.
- Consider computer program to organize teams
- . Team leader to obtain from each team members:
 - . Name
 - . Organization
 - . Field of expertise
 - . Home phone number
 - Home address

Assign facilities to each team

- . Assigned facilities should be in the same general area.
- . Maximum of three facilities per team per day.
- . Consider travel restraints when assigning facilities
- . Order of investigation:
 - . Least damaged
 - . Most damaged
 - For morale purposes investigate damaged schools no later than second day
 - District may not have access to severely damaged school(s) the first day(s)

Team leader

- . Must know the area
- . Have keys to facilities
 - Alternate: Meet someone with keys at each facility

Reports

- . Initial post crisis report
 - . If possible, can be done by principal, custodian, zone mechanic, or maintenance personnel with a phone call.
- . General assessment report
 - . By assessment teams
- Specific repair report
 - . By district personnel or consultants
 - Fill out FEMA forms
- . Cost & time for temporary repairs
- . Cost & time for permanent repairs
- . Consultants studies

Equipment required for assessment teams

- . Equipment supplied by district
 - . Temporary I.D. for secured areas
 - . Keys to access all facilities
 - . FISH schematic plans
 - . Map with facilities location
 - . Instamatic type camera (Polaroid)
 - . Do not use cameras that require the processing of film.
 - . Do not use 35mm type cameras
 - . Will not be able to I.D. photos after they are developed
 - . Video camera when possible
 - Battery packs. There may not be a way to recharge batteries.
 - . Film for cameras
 - . Report forms with examples
 - In data base format
 - . Communications system
 - Equipment supplied by team members
 - . Flash lights & batteries
 - . Pencil
 - . Clipboard
 - Pads
 - . Tape measure
 - . Appropriate clothing for region and season
- . Equipment supplied by either
 - Transportation
 - . Fuel for transportation
 - Obtain beforehand

Equipment required for assessment teams (continued)

- Designate where fuel can be obtained
- Food & liquids
- . Small tools to gain access:
 - Crowbar
 - . Hammer
 - Screw driver
- Small first aide kit
- Personnel familiar with the facility to meet assessment teams at each facility.
 - . Principal
 - . Custodian
 - . Others with master keys
- Identify:
 - . Imminent dangers first
 - Safety/health hazards second
 - . Test life-safety systems
 - . Facility damage
 - Assess what can be:
 - . opened
 - . Not opened
 - . Partially opened
 - . Repaired
 - Saved
 - . At end of each day
 - . Complete and turn in paper work before leaving
 - . Turn in all photographs with proper labeling
 - . Label back of photographs
 - . Turn in travel expense sheets
 - If not turned in with paperwork may not pay
- Parallel assessment of facilities are done by:
 - . Maintenance
 - Looks at maintenance department issues
 - Roofing
 - . Looks at roofing issues
- Photographic assessment
 - . For insurance documentation
 - . Professional photographer
 - . Black & white photographs are appropriate
 - Photograph all damage
 - Rooms
 - . Walls & ceilings
 - Roof
 - . Equipment
 - . Site

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Compiling information

- . After volunteer, maintenance, & roof assessment teams have completed assignments
- . Team leaders of all assessment teams get together in one room to analyze results and determine when facilities can be open
- Each team captain gives brief report & establishes time required to bring facility on line
- . Have flip chart prepared
 - . One page per facility
 - . Facility name
 - . Damage assessment team
 - . Roof assessment team
 - . Maintenance assessment team
 - . Space for time & points
 - Each team tells how long it will take to bring school on line. Assume full work force can be assigned to each facility
 - 2 weeks equal 5 points
 - . I month equals 4 points
 - . 3 months equal 3 points
 - 6 months equal 2 points
 - . I year equals 1 point
 - Add up points and divide by 3 to obtain time required to bring facility on line
 - Time factors may depend when building can be dried in

Facilities with structural damage

. Follow up with structural engineer assessment

Facilities with disturbed asbestos

- . Asbestos may be disturbed during the event
 - Asbestos may be blown in from neighboring facilities

Problems that may be encountered:

- . If department heads do not show up, the department will not react to the situation
- . Team assessment of cost
 - . Professionals from different areas of the state/country use different cost factors
 - . Insert cost factors after assessment by district personnel
- . Assessment team photographs
 - Difference in quality and number of photographs from team to team
 - 35mm film must be developed before photographs can be identified. By that time team members have disappeared or have seen so many facilities that they cannot remember where photograph was taken.
 - . Instant developing film solved this problem.
 - Photographs not properly identified. Team members disappeared, and corrections can not be made.

Problems that may be encountered (continued)

- . Have professional photographs document for insurance purposes.
- . Gasoline distribution
 - Fuel for transportation may not be obtained without going out of the way.
 - . Find a way to make fuel available at the command center
- . Food
 - Food ordered for assessment teams may not arrive until after the teams leave for their assigned facilities.

• Determine alternate facilities that can be used for shelters or school functions

- . Other facilities
- . Relocatables
 - May have to come from other areas
- Tents
 - Large force of manpower required to set up

• Determine when facility will be vacated as a shelter and turned back over to the school district/community college

- . Mediator should be established between the district/community college and the American Red Cross to determine when facility will be vacated
- . Schools not returned to the district/community college until all sheltered people are moved out of the building

· Clean up & repair from usage as shelter

- . Debris
- . Human waste
- Garbage
- . Destruction
- Non-designated shelters may become shelters
- Other governmental agencies may take over school facilities
 - Military took control of facilities when tent cities were established
- By condemning residences, building officials forced people into needing shelters.
- Squatters took control of facilities

- Document everything prior to repairs being made or debris being removed
 - . For insurance and FEMA purposes
 - . Keep detailed records of cost of repairs
 - . Verify photographic evidence of damage is on file
 - . Material cost
 - . Materials used
 - Labor cost
 - . Who, when, where
 - Photographs of completed work
- Obtain waiver from DOE-Educational Facilities for advertising and bidding procedure
 - DOE-Educational Facilities will not waive the following:
 - . Insurance requirements
 - . Building code compliance
 - Licensing of contractors/sub-contractors
- Determine length of time temporary construction is to be warranted for.
 - 6 months
 - . l year
 - . 18 months
- Develop a plan for determining cost of temporary repairs:
 - . Work out cost per crew per day for 'x' number of units per day
 - . For small items consider job-order contract for repairs
 - . Develop base cost for materials & installation of building components
 - Contractor provides multiplier for base cost
 - . Use independent estimator to determine reasonable cost for repairs/reconstruction
 - . Budget for increase in labor & material charges
 - . Prices have up & down cycle after the event
- May have to work around a curfew
- Temporary roofs to dry in facilities
 - . Additional roof leaks may develop
- Electrical recovery
 - . Turn all main breakers off
 - . Turn all light/power panels off
 - Inspect all electrical equipment for water infiltration & other damage
 - . Electrical panels
 - . Luminaries
 - . Other electrical equipment
 - . Dry equipment as required
- Maintenance crews should be coordinated from one central location
- Mitigate disturbed asbestos
- General contractors usually have a hard time finding sub-contractors

EMERGENCY CONSTRUCTION AND RESTORATION

- Maintenance/construction supervisor
 - . Coordination of larger staff than usual
 - . Military
 - . Mutual aide
 - . Volunteers
 - . Outside help may try to do things their own way

DEMOGRAPHIC SHIFTS

- Demographic shift causes:
 - . Heavily damaged areas
 - . Repair of damaged areas
- Shifts in population and students to:
 - . Non-damaged areas of districts/community colleges
 - . Other school districts/community colleges
- Loss of FTE
 - Contact DOE to keep existing student base because of emergency
- Try to contact families/students to get them back to school/community college
- Excess number of teachers under contract
 - Reallocation of teaching personnel
- Shift of personnel
 - Increased travel distances
- Loss of tax revenue due to devaluation of real estate
 - . Either cut services or raise property taxes
 - . Will happen at an inopportune time
- Capital programs affected by unknown
 - . Long-range projection of
 - Students
 - Revenues
 - . Construction cost
- Loss of commerce
- Loss of industry
- Bus routes may be revamped because of shifts in population

PERMANENT CONSTRUCTION

- Long term time frame
- Conduct forensic investigation to determine faulty construction
- Perform roof testing such as:
 - . To determine extend of water infiltration of roof deck
 - . Infrared
 - . Nuclear density test
 - . Core drilling to determine composition and strength of existing roof deck
 - Uplift to determine structural uplift strength of existing roof deck
- Identify secondary damage
 - . Roof leakage
- Determine who is to pay for the updating of permanent construction
 - . New code requirements
 - . Flood plain
 - Insurance coverages are available but must be requested
 - . SREF will require replacement to be done in accordance with the code in effect at the time of the new construction.
- Allow time to process construction documents through:
 - . Plan review process
 - FEMA
- Bring in roofing manufacturers to reinstate roofing warranties.
 - Existing roof warranties may be voided due to the event
- State of Florida, Department of Management Services is available to administer construction contracts
- Existing construction contracts will be delayed
 - . Getting design teams back on line
 - . Shift of construction personnel to damaged areas
 - . Hard to locate sub-contractors to do work

Counseling for district/community college personnel

- Effects
 - . Additional time off
 - . Reduced productivity
 - . Illness
 - . Headaches
 - . Memory loss
 - Violence
 - . Short tempers 3-4 months later
 - . Shock, confusion, denial
 - Anger sets in later

Teachers

- . May be worse off than students
- . Create familiar routine
- . Keep situations low key
- . Create morale boosters
- . Make them feel wanted
- . Be supportive of staff
- Counseling facilitated through Employee Assistance Program
- . Immediate response
 - Obtain following information
 - . Specific location of critical event
 - . Estimated number of employees affected
 - . Affected family members
 - . Need of other language services
 - . Need for alternate means of communication
 - Loss of telephone or electricity
 - . Site liaison
 - Emergency team to determine appropriate site liaison
 - Contracted mental health consultants to provide:
 - On site individual or group critical debriefing and supportive counseling
 - Employee assistance team will:
 - . Advise when and where services will commence
 - . Visit site and discuss needs with:
 - Liaison
 - Employee(s)
 - . Provider
 - Provide direct counseling assistance to employees as needed
 - Update superintendent of:
 - Actions taken
 - . Services provided
 - . Recommendations for needed additional services

POST TRAUMATIC STRESS SYNDROME

Counseling for district/community college personnel (continued)

- For broader response
 - . Deploy members of Crisis Response Volunteer Network
 - . Mobilize community mental health agencies and private practitioners
 - Provide immediate individual and family counseling and stabilization
 - Should be paid for from employee insurance coverage
- Long term response
 - . Identify employees who require:
 - On-going assistance
 - . Additional personnel services
 - Leaves
 - Transfers
 - Stress workshops and debriefing will continue to be provided as long
 - . Employees require services
 - Site administrator identifies need

Counseling for students

- . Illness
- Increased absenteeism
- . Violence
 - . Rapes
- . Suicide attempts
- Young children have no mechanism to understand the event
 - . Went from total security to anxiety
- . Flashbacks during subsequent thunder/rain/wind storms
- . Three levels of disaster
 - . Level I: Impact on one school
 - Death of staff or student
 - Level II: linpacts more than one school
 - Tornado, major storm
 - . Level III: Impacts large area
 - . Hurricane, nuclear disaster
 - Level I Disaster
 - Provide
 - . Coordination of services crisis care core teams, school psychologists, school social workers
 - . Brief faculty on procedures for appropriate intervention with the students in crisis
 - . Counseling/consultation
 - . Evaluation process for measuring the effectiveness of the intervention strategies

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Counseling for students (continued)

- Action steps
 - Members of the district crisis team visit the site to meet with the crisis care core team in order to assess the psychological and mental health needs.
 - Administration and district crisis team will meet with faculty to apprise school personnel of crisis intervention procedures and strategies for handling the students.
 - . Mobilization of additional counseling personnel by crisis team to the school site.
 - To meet the existing need for counseling.
 - . Members of the crisis team in conjunction with crisis care core team and other school level students services personnel will provide crisis counseling to the students impacted by the crisis.
 - Administration, crisis team and crisis core team will conduct a faculty meeting to apprise of current status of crisis needs and to provide additional strategies for handling the students in crisis.
 - . Administration, crisis team and crisis core team will meet to review process and continued needs to be addressed.

Level II Disaster

- . Services/Programs to be provided
 - . Coordination of services by psychological services and crisis intervention (school psychologists, school social workers)
 - . Briefing faculties on procedures for appropriately intervening with the students in crisis
 - . Counseling and consultation
 - . Debriefing sessions

Action Steps

- . Implementation of steps found in Level I above
- . Crisis team will contact outside resources
- Areas will be contacted by student services or psychological services administrators to release student services/ psychological services staff to be assigned in all schools impacted as soon as possible after disaster.
- . The crisis team will conduct a needs assessment of students impacted.
- Psychological services and crisis team in conjunction with the crisis care core teams will revise coordination of services based on needs.
- Student services and psychological services will provide support consultation to students, school psychologists, school social workers, staff

Counseling for students (continued)

- Level III Disaster
 - . Services/programs to be provided
 - Coordination of services by psychological services and crisis intervention (school psychologists, school social workers)
 - . Brief faculties on procedures for appropriately intervening with the students in crisis
 - Counseling and consultation
 - Debriefing sessions
 - Action steps
 - . Implementation of steps found in Level I above
 - Coordination of activities and interventions with outside agencies will be completed by student services and psychological services
- Psychological recovery after the disaster
 - . Correlates with socioeconomic status
 - Healthy educated middle class are challenged
 - Marginally functional segments were overwhelmed
 - Predictable disasters (hurricanes) do not have the same types of emotional trauma and psychiatric need that arises from other types of disasters
 - . Clinical aide must be taken to the populations natural gathering places
 - . Victims go through a stage of denial before facing their losses
 - Repeated discussion and reliving of the emotional trauma helps people master their anxiety and depression without individualized professional attention
 - . High spirited volunteers important to victims
 - . Otherwise morale declines & is replaced with:
 - . Anger
 - Bitterness
 - Despondency
- Power outages contributed to post-storm distress of homeowners and businesses.

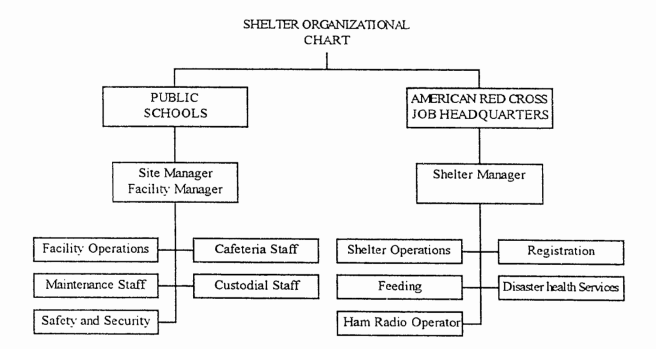
ANALYSIS AND REPORT

- Of the event and its effect.
- What caused damage?
 - How can corrections be made?
- What worked in the system?
- What did not work?
 - How can it be made to work?
- What should be changed?

|--|

•	Shelter Organizational Chart
•	Damage Assessment Form
•	School Damage Assessment Flip Chart
•	Damage Repair Estimate Form
•	Cost Reimbursement Forms Instructions for Completion Cost Reimbursement Form Cost Reimbursement - Labor Record Cost Reimbursement - Equipment Record Cost Reimbursement - Materials Record Cost Reimbursement - Contracts Record Cost Reimbursement - Rental Equipment Record Reimbursement Form - Force Account Record
•	Sample of FEMA Numeric Cost Code Listing

SHELTER ORGANIZATIONAL CHART



DAI	DAMAGE AS	SS	A S S E S S M E N T	EN	r form			DATE/TIME: FACILITY AD	DATE/TIME:	
TEAM Name	TEAM MEMBERS:				Title		Day Time Phone Number	స్టర్	CAN FACILITY OPEN AS IS? YES	ON S
								Estimal 1 wk.	mated time required k. 2 wks. 1 mo. Over I year	Estimated time required for repairs? 1 wk. 2 wks. 1 mo. 3 mo. 6 mo. 1 yr. Over 1 year
								Pho In	Phone LIFE THRE/ Insmediately to:	Phone LIFE THREATENING items Innmediately to:
FAC	FACILITY ASSESSMENT Amount of Damage. (Circle one)	ME	NT Amo	ount of	Damage. (Cir	cle one)				-
S.	Site Access	Ą.	A. Okay	Ω̈́	B. Hazardous	C. Not Accessible	9. Roofs	A. Water Tight	B. Minor	C. Major
2. S	Site Damage	ζ.	A. None	B	B. Minor	C. Hazardous	10. Water / Sewer	A. Operable	B. Inoperable	
ج ج	Structural	~	None	B.	Minor	C. Major		A. Operable		
-4. J □	indows	<	A. None	ದ	Less than 25%	C. More than 25%	12. Gas/Kitchen 13. Air Conditioning	A. OkayA. Operable	B. No pilot lightB. Inoperable	it C. Gas pipe
71 G	Interior Partitions	<	A. None	B.	Minor	C. Major		A. Okay	B. Partial	C. No Power
6.	Ceiling	<	A. None	Ω.	Miner	C. Major	15. Fire Alarm	A. Operable	B. Inoperable	
7. II	Interior Debris Removal	~	A. None	Ω.	Minor	C. Major		A. Operable	A. Operable B. Inoperable	
% ∓	Flooding	<	A. None	ä	B. Interior	C. Exterior	l 18. Relocatables	A. Okay	B. Minor	C. Major
ARE	AREAS OF CONCERN	Z								
										continue on
										other side —

NAME OF	SCHOOL		

TEAM	TIME REQUIRED TO REPAIR FACILITY	ASSIGNED POINTS
DAMAGE ASSESSMENT		·
MAINTENANCE		
ROOFING		
	POINT TOTAL	

AVERAGE POINTS	

Create this form on a 24" x 36" paper flip chart with markers. As assessment team leaders discuss each facility, fill in estimated time to repair facility. Assign points as follows: 1 week = 6 points, 2 weeks = 5 points, 1 month = 4 points, 3 months = 3 points, 6 months = 2 points, 1 year plus = 1 point. Add up points and divide by 3 to obtain average points.

D A M	DAMAGE	REPAIR ESTIMATE FORM		DATE:		
FACIL	FACILITY NAME:	re:	FACIL	FACILITY ADMIN NO.	N.: NO.	
BLDG. NO.	ROOM NO.	DESCRIPTION OF WORK	NUMBER OF UNITS	UNIT OF MEASURE	UNITCOST	REPAIR COST
				 	Page Total	
				Pag	Page of	Jo
	79	~)		,	63	

State of Florida Department of Community Affairs Division of Emergency Management

COST REIMBURSEMENT FORMS INSTRUCTIONS FOR COMPLETION

*NOTE: The forms provided in this package may be used by applicants and/or providers to document the cost of response and/or recovery from an incident or disaster. Individuals may chose to use their own software or forms, which is acceptable as long as the required information is provided.

When completing the summary sheets and providing the documentation it is important to remember that there will be inspectors performing the review who are not familiar with your jurisdiction's format. Therefore, it is imperative for the information to be provided in a format which anyone can pick it up and to track the data. Failure to follow this advice will most likely result in a DSR being suspended by the reviewing inspector pending further documentation or clarification, therefore delaying your reimbursement. The same format shall be followed in non-declared events when seeking some form of reimbursement.

These instructions are in reverse order as you will build the package from the bottom up.

All Forms. as applicable

Top -

Applicant: Fill in the name of the eligible applicant or responding party.

Location of Work: The city or county the crews were assigned to.

Description of Work: Give a simple description, such as Debris removal or Search and Rescue.

Page: Indicate the page number of how many pages.

Time Period: Indicate the beginning and ending dates assigned

The FEMA DR is the federal declaration number if known and so declared, the

categories are A through G, consult technical assistance if not known. Leave the DSR number

line blank, it will be issued once the package has been approved. Job Site Number: If a job site number was issued so indicate.

Bottom -

Certified By: Usually signed by the supervisor who responded with the crews and list their title.

Daily Work Sheets (Force Account)

A daily work record is the initial basis for all force account documentation, that is, the work performed by the applicant's own resources. Each project or individual site of a project will have costs associated such as labor, equipment hours and materials purchased or used from stock to complete the scope of work.

Normally departments such as Public Works or Road and Bridge use daily work records on a

routine basis. A blank generic form is provided in this package for those agencies who do not have one. Be sure the employee or supervisor who fills out the daily records indicate the amount

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APPENDIX A

of time spent by each individual and which piece of equipment they were assigned on that site. The person who fills out the record is the one who signs it certifying that it is correct. The property number for each piece of equipment used shall be documented. List all major supplies or materials used such as a "30' section of corrugated metal pipe."

Place the completed daily work records on the very bottom of the force account DSR package as they support the entire package.

Rental Equipment Record Copies of the rental agreements, invoices and purchase orders should be attached behind the summary sheet. The rental agreement usually states the minimum number of days required along with the dates picked up and returned.

A statement of why the rental of a piece of equipment was necessary should be included in the package. As an example: "The mission required the use of a jack hammer drill, which was not available, to place tent spikes into an asphalt taxiway at the municipal airport to support staging activities."

Contract Record During response or recovery missions it may be necessary to utilize contracted services. Copies of the contract document along with invoices should be attached to the Contract Record sheet. A statement should be included explaining how the selection process was conducted, ie. phone quotes, sealed bids, etc. Include in the same statement how the job was awarded to the successful contractor, "lowest bid," "local contractor capable of handling the project," or "currently under contract to provide services prior to the incident."

Materials Record

The materials record tracks the purchase of and/or items used from stock to fulfill the scope of work. All items listed shall be backed up at a minimum by a copy of the invoice. Most agencies today use purchase orders and requisitions, if so, copies should be provided.

If the item was pulled from stock, such as a section of pipe, so indicate on the summary sheet and list the price from the original purchase invoice. If it has been some time since the item was purchased, indicate the current cost of replacement and provide a written quote from the vendor who normally supplies the item.

There are several formulas to derive the cost for items such as fill dirt from ones own pit and so forth. These should be handled on a case by case basis with the state inspectors.

Equipment Record Information pertaining to each piece of equipment is summarized from the daily work records. The make and model along with the property number should be listed Indicate the FEMA cost code from the list associated with that make and model or size class. If the agency uses their own cost codes it should be so noted on the bottom of the sheet.

If the agency elects to use it's own equipment rates, the rates shall be equal to or less than those allowed in the FEMA cost codes unless prior approval was received from FEMA Provide a copy of the local cost codes when used.

If the piece of equipment is not listed in the FEMA cost codes the agency may obtain either the hourly, daily or weekly rental rates from three of the closest vendors to the incident area and average the cost. Full documentation of the methodology and vendors should be included in the

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package.

If the rental avenue is not available the agency may take the current purchase price of the piece of equipment, the normal life span as provided by the manufacturer, and divide out what the daily cost would be. Add in the average hourly cost for fuel and maintenance. Even though this method is somewhat involved, it may be the only possible way to come up with a rate that is fair to all parties.

No matter what rate method is used do not charge out separately for fuel, oil and maintenance, these costs are built into the hourly rate.

Force Account Labor (Labor Record) The form summarizes the assisting party's labor costs as documented from the employee time sheets and daily work records. The job class is that in which the employee was working, such as Paramedic, Heavy Equipment Operator, etc. List the actual number of hours the employee worked on that given date on that specific project. If the employee has run into overtime due to hours not associated with the project, so indicate in a written statement and attach to the package. All hours worked are to be backed up with copies of the time sheets for the pay periods in which the hours occurred.

Normally, only overtime hours are allowed for reimbursement for emergency and temporary work, categories A and B. Under such situations as mutual aid, one party is requested to respond from outside the incident area to assist they are considered to be a vendor. This concept allows for the reimbursement of both regular and overtime hours. This is predicated on the fact that the incident in no way affected the responding party's jurisdiction and ordinarily would have no obligation to respond and are therefore considered to be an outside resource.

In cases of permanent restorative work, categories C through G, all hours are eligible for reimbursement to both the impacted applicant and outside assistance.

Fringe benefits provided to the employees of the assisting party are reimbursable. Examples include FICA, Medicare, retirement contributions, workman's compensation insurance costs and others. There are two ways to charge out fringe benefits.

The first, which is the most common, is to calculate the entire labor sheet using the regular and overtime rates across the board, then multiply the total labor costs at the bottom of the page by the fringe percentage. The calculated fringe cost is then added to the total labor cost to give the sum total for the page.

Example: The total labor cost is \$29,350. for regular and overtime. The fringe rate is 29.25% for FICA, Medicare and retirement. Multiply the \$29,350 by 29.25% and add the two together equals \$37.934., which is the sum total cost for the labor provided for that period.

The second method is where the fringe benefit rate is added into the hourly rate for both regular and overtime. The total amount for salary and fringe is indicated at the end of each line

Example: A deputy sheriff makes \$15.00 per hour. The cost of FICA, Medicare and high risk retirement is 36 20%. Multiply the \$15.00 per hour by 36.20% equals a regular rate of \$20.43 per hour

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APPENDIX A

The advantage to using the hourly rate plus fringe method is when there are several employees of different fringe rates involved. If the fringe percentage rate was not added in to the hourly rate there would be many different percentages and other marking on the page which leads to confusion.

Attached a statement sheet to the labor package breaking out what the fringe items are and their percentages.

Cost Reimbursement Summary Sheet Total all sheets for each section (labor, equipment, etc.) and indicate the amount, then add the sum total and enter the amount at the bottom of the left hand column. The supervisor signs the form. Do not mark in the center or right hand sections. This area is for the inspectors to complete upon review of the package.

This form is placed on top of the entire completed package.

Administrative Issues. When preparing a package for mutual aid response reimbursement include a copy of the request for assistance that is sent by the State Emergency Operations Center authorizing the response. Also include a letter addressed to the requesting party briefly describing the response and requesting reimbursement for expenses incurred.

All applicants should include a copy of the section of the personnel policy that address overtime pay, compensations and other written guidelines which are a part of the normal practice of the applicant to back up why some things are charged out in a certain fashion.

Technical assistance is available through the State of Florida, Department of Community Affairs, Division of Emergency Management.

	MO	FLORIDA RESPONSE AND RECOVERY WORK COMPLETED TO DATE SUMMARY SHEET COSTS REIMBURSEMENT	
FEMA	DR	P.A. I.D.# Category: DSR #:	#
APPLICANT NAME:		Time Period:to	
	Claimed Cost	Comments (For inspector Use Only)	Eligible Cost
F.A. LABOR			
F.A. EQUIPMENT			
MATERIALS			
RENTAL EQUIPMENT			
CONTRACT			
TOTAL:			
I certify that the above informatike Certified By: Applicants records have inspector:	on was furnished from time	Certify that the above information was furnished from time sheets, equipment logs, invoices, stock records or other documents available for audit. Certified By: Applicants records have been reviewed and found correct with the exceptions as noted: Inspector:	

		FLORIDA OSTS REII	FLORIDA RESPONSE AND RECOVERY COSTS REIMBURSEMENT - LABOR RECORD	ND REC	OVER	Y ORD				
Applicant							Page		of	page(s)
Location of Work:							Time period:	eriod:		to
Description of Work:									19	
FEMA DR		Cate	Category of Work		DSR No.	.0.	Job Sit	Job Site Number:	i:	
NAME	JOB		DATE / HOURS WORKED EACH DAY	URS WOR	KED E	CH DAY		TOTAL		TOTAL
	CLASS	DATE						HOURS	RATE	PAY
		REG								
		о/Т								
		REG								
		D/T								
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		D/T								
		REG								
		Т/О								
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		REG								
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I certify that the above information was transcribed from time sheets, payroll records, or other	s transcribe	ed from time sh	eets, payroll records	, or other			Reg.		Reg.	
documents which are available for audit.	Jit.						T/O		Ο⁄Τ	
							Total		Fringe	
Certified By:			iT	Title:			1		Total	
Fringe Benefits: Reg. Time: Overtime	%		or, Included in Hourly Rate:	·						
				Yes	No	(If fringe is included in hourly rate, do not include to right.)	uded in hou	rly rate, do n	ot include to	right.)

	03	FLORIDA RESPONSE AND RECOVERY COSTS REIMBURSEMENT - EQUIPMENT RECORD	IDA RES MBURSE	FLORIDA RESPONSE AND RECOVERY S REIMBURSEMENT - EQUIPMENT REC	AND RE	COVER ENT RE	Y				
Applicant								Page		ō	page(s)
Location of Work:					ļ		•	Time period:	iod:		10
Description of Work:							•	-		19	
FEMA DR		Categ	Category of Work	-k	۵	DSR No.		Job Site Number:	Number:		
Type of Equipment Include Make and Model	FEMA Cost Code D	DATE	DATE /	DATE / HOURS WORKED EACH DAY	ORKED E	ACH DAY		FF	TOTAL HOURS	RATE	COST
	Hours										
	Hours										
	Hours										
	Hours							 			
	Hours										
	Hours										
	Hours										
	Hours										
I certify that the above information was transcribed from daily logs or other documents which are available for audit.	n was transcrib	ed from dail	y logs or ot	her docume	nts which a	re availabl	e for audit.			Total Cost	
Certified By:				Title:							

	FLORIDA COSTS REIMBI	FLORIDA RESPONSE AND RECOVERY COSTS REIMBURSEMENT - CONTRACT RECORD	ecord		
Applicant			Page	Jo	page(s)
Location of Work:			Time period: _		to
Description of Work:					19
FEMADR	Category of Work	DSR No:	Job Site Number:	per:	
Contractor		Item(s)	Date Paid	Invoice Number	Cost
					-
		•			
					٠
•Each Contractor may have medicating that the above informatic	•Each Contractor may have more than one payment, list each payment separatly. I certify that the above information was transcribed from contractor invoices, draws or or	Each Contractor may have more than one payment, list each payment separatly. certify that the above information was transcribed from contractor invoices, draws or other documents which are available for audit.	which are availa	Total Ible for audit.	
Certified By:		Title:			

	COST	FLOF S REIMBL	RIDA RES JRSEMEN	SPONSE NT - REN	FLORIDA RESPONSE AND RECOVERY S REIMBURSEMENT - RENTAL EQUIPMENT RECORD	ORD		
Applicant					!	Page	jo	page(s)
Location of Work:						Time period:	+	to
Description of Work:								19
FEMA DR	Category	of Work			DSR No.	Job Site Number:	ımber:	
TYPE OF EQUIPMENT Indicate size, capacity, horsepower, make, and model as appropriate	DATE & HOURS USED	RATE PE W/ OPR	RATE PER HOUR WI OPR WIO OPR	TOTAL	VENDOR	INVOICE NO.	DATE & AMOUNT PAID	CHECK NO.
I certify that the above informatic	on was trans	scribed from	Total daily logs, in	voices or of	Total (I certify that the above information was transcribed from daily logs, invoices or other documents which are available for audit.	ole for audit.		
Certified By:					Title:			

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FEDERAL EMERGENCY MANAGEMENT AGENCY

G.2 - NUMERIC COST CODE

RANGE: ALL REGION: 04 STATE: FL

REG STATE CNTY		DESCRIPTION CARPET REMOVAL	UNIT OF MEASUR SY	
··· CATEGORY A ···				
04 FL 000	1010 1011 1012 1013 1014 1015 1020 1021 1031 1033 1033 1034 1035 1036 1037 1038 1039 1040 1041 1042 1043 1044 1050 1051 1052 1053 1060 1061 1062 1063 1064 1065 1066 1067 1070 1071 1080 1090 1110 1111 1112 1113 1120 1121	DEBRIS (SEDIMENTS, CONCENTRATED) DEBRIS (SEDIMENTS, SCATTERED) DEBRIS (PERSONAL PROPERTY CURB) DEBRIS (PERSONAL PROPERTY CURB) DEBRIS (TREES & LIMBS, CONCENTRATED) DEBRIS (TREES & LIMBS, CONCENTRATED) DEBRIS (TREES & LIMBS, SCATTERED) DEBRIS (WATERWAY,STRUCTURE) DEBRIS (WATERWAY,STRUCTURE) DEBRIS (TREE, CUT TIRUNK & -20') DEBRIS (TREES, CUT TIRUNK & -20') DEBRIS (TREES, STREES, STREES) DEBRIS (TREES, CUT & CHIP 8-12') DEBRIS (TREES, CUT & CHIP 8-12') DEBRIS (TREES, CUT & CHIP 19-36') DEBRIS (TREES, CUT & CHIP 19-36') DEBRIS (TREES, CUT & CHIP 19-36') DEBRIS STUMPS ONLY (8-18" DIAMETER) DEBRIS STUMPS ONLY (19-36" DIAMETER) DEBRIS STUMPS ONLY (19-36" DIAMETER) DEBRIS (STUMPS ONLY (55" & ABOVE DIAMETER) DEBRIS CONTAINERS (W/O DUMP CHARGES) 2 CY PER PICKUP DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP DEBRIS CONTAINERS (W/O DUMP CHARGES) 3 CY PER PICKUP DEBRIS (CANDBAGS - MACHINE LOAD) DEBRIS (CHANNEL EXC. WITH SPOIL BANK) DEDUCT APPLICANT'S SHARE (SPOIL BANK) DEDUCT APPLICANT'S SHARE (SPOIL BANK) DEMOLIT	CCCLCCMC PAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	\$6.50 \$5.00 \$3.00 \$6.00 \$7.00 \$5,000.00 \$8.00 \$50.00 \$100.00 \$170.00 \$20.00 \$50.00 \$125.00 \$125.00 \$1.50 \$2.00 \$1.50 \$2.00 \$1.50 \$2.00 \$1.50 \$2.00 \$1.50 \$2.00 \$1.50 \$1.50 \$2.50 \$1.50 \$1.50 \$1.50 \$2.50 \$1.
··· CATEGORY B ···				
04 FL 000 04 FL 000 00 00 000 04 FL 000 04 FL 000	2010 2011 2012 2020 2025	POLICE OVERTIME FIRE OVERTIME TEMPORARY EMPLOYEES POLYETHYLENE PLYWOOD SHEETING, 1/2"	HR HR SF SF	\$.00 \$.00 \$.00 \$ 03 \$ 65

FEDERAL EMERGENCY MANAGEMENT AGENCY

REG STATE	CNTY	COST CODE NUMBER	DESCRIPTION	UNIT OF MEASURE	
04 FL 04 FL	000 000 000 000 000 000 000 000 000 00	2030 2040 2045 2045 2050 2060 2070 2080 2081 2082 2090 2091 2092 2093 2094 2095 2111 2112/ 2113	SANDBAGS (PURCHASED) SAND (DELIVERED) SANDBAGS, FILLED & PLACED LEVEE, EMERGENCY REPAIR (FILL) LEVEE, EARTHEN TOWING - VEHICLES TOWING AND WINCHING, WRECKER TRUCK BARRICADES (PLACE & REMOVE): SIGNS BARRICADES: RENTED SIGNS PUMPS (3") PUMPS (4") PUMPS (6") PUMPS (6") PUMPS (10") PUMPS (10") PUMPS (12") PUMP COSTS FOR EMERGENCY PHASE DEDUCT 3 YR. AVG. RUMPING COSTS (SAME PERIOC) PUMP OPERATORS (AVG. DVERTIME) PUMP OPERATORS (AVG. DVERTIME)	EAYYYYARAARRRRRRRRLLSSRRR	\$.30 \$8.00 \$50.00 \$4.00 \$6.00 \$25.00 \$.00 \$.00 \$.00 \$.00 \$.00 \$.00 \$.00
··· CATEGOR		<i>/</i>			627.00
04 04 04 04 04 04 04 04 04 04 04 04 04 0	000 000 000 000 000 000 000 000 000 00	3009 3010 3011 3012 3013 3014 3015 3018 3019 3020 3030 3040 3050 3051 3060 3061 3072 3080 3081 3082 3090 3091 3100 31100 31100 31100 31100 3150 3151 3160 3170 3180 3151 3160 3170 3180 3190 3210 3210 3210 3210 3210 3210 3210 321	AGGREGATE SURFACE COURSE (LIMEROCK) AGGREGATE SURFACE COURSE (PIT RUN) AGGREGATE SURFACE (115 LBS/SY) AGGREGATE SURFACE (CRUSHED RUN) AGGREGATE SURFACE (SHELL SURFACE SHELL SURFACE COURSE (1650 LBS/CY) SHELL SURFACE (7.75/TON) FILL (SAND) FILL (CLASSIFIED) FILL (UNCLASSIFIED) LOCAL BORROW (MATERIAL ONLY) BACKFILL (GRANULAR) EXCAVATION ~ BACKFILL (SMALL UNCLASSIFIED) ROCKFILL (ALT. TO UNCLASSIFIED FILL) GRADING (SUBGRADE SHAPING) SCARIFYING DITCH CLEANING & SHAPING EXCAVATION LATERAL CHIP AND SEAL (SINGLE) (BST) CHIP AND SEAL (SINGLE) (BST) CHIP AND SEAL (TRIPLE) AGGREGATE BASE COURSE (UNDER BITUMINOUS) LIMEROCK BITUMINOUS COLD PATCH BITUMINOUS COLD PATCH BITUMINOUS CONCRETE OVERLAY/INCH BITUMINOUS CONCRETE SURFACE PAVEMENT REMOVAL (GONC) CONCRETE SIDEWALK (4") CONCRETE SIDEWALK (AE") CONCRETE CURB AND GUTTER REMOVAL CONCRETE CURB AND GUTTER CONCRETE CURB AND GUTTER CONCRETE CURB AND GUTTER REMOVAL CONCRETE REINFORCED CLASS A (STRUCTURAL) CONCRETE REINFORCED CLASS A (STRUCTURAL) CONCRETE SLAB BRIDGE (INTEGRAL ABUTMENT) CONCRETE SLAB BRIDGE (INTEGRAL ABUTMENT)	OTOTMOTOGOGOGOSSILLOSSSSTSTTSSSSLLLOCOSSSSS NO	\$27.00 \$.00 \$.00 \$.00 \$10.00 \$14.00 \$16.50 \$8.00 \$4.50 \$6.00 \$4.50 \$6.00 \$3.00 \$5.50 \$1.20 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$3.35 \$1.20 \$3.35 \$1.20 \$3.35 \$1.20 \$3.35 \$1.20 \$3.50 \$3.50 \$3.50 \$3.50 \$5.50 \$5.50 \$5.50 \$5.50 \$5.50 \$1.200 \$3.50 \$5.50 \$5.50 \$5.50 \$5.50 \$5.50 \$5.50 \$1.200 \$3.50 \$5.

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DATE: 09/06/95 TIME: 08:50AM

FEDERAL EMERGENCY MANAGEMENT AGENCY

REG STATE	CNTY	COST CODE NUMBER	DESCRIPTION	UNIT OF MEASURI	
04 FL 04 FL 04 FL 04 FL 00 OO 00 OFL 04 FL 04 FL 04 FL 04 FL 04 FL 04 FL 04 FL	= = = = = = = = = =	3243 3244 3250 3251 3250 3251 3250 3260 3270 3270 3290 3291 3292 3293 3294 3300 3310 3330 3310 3332 3333 3334 334 3350 3351 3352 3353 3354 3355 3356 3357 3358 3359 3360 3361 3362 3363 3363 3363 3371 3372 3373 3374 3377 3380 3371 3372 3373 3374 3377 3380 3371 3372 3373 3374 3377 3380 3371 3377 3380 3381 3382 3383 3384 3383 3384 3386 3377 3380 3377 3380 3381 3382 3377 3380 3377 3380 3377 3380 3377 3380 3381 3382 3383 3384 3383 3384 3386 3387 3380 3381 3382 3383 3384 3383 3384 3386 3387 3390 3390 3391 3392 3393 3394	BRIDGE, CONCRETE PRECAST (CHANNEL OVER 40') BRIDGE, BEAM (WITH EXISTING ABUTMENT) RIP RAP, SLOPE PROTECTION (PLACED) RIP RAP, SLOPE PROTECTION (PLACED) RIP RAP, SLOPE PROTECTION, 4" RE-BAR/TOE ROCK WALL BRIDGE AND BOX CULVERT REMOVAL BRIDGE, WOOD AND BEAM, REMOVAL BRIDGE, WOOD AND BEAM, REMOVAL BRIDGE, TREATED TIMBER (FOB) TIMBER, TREATED, IN PLACE BRIDGE RAILING (APPROACH) BRIDGE RAILING (SRIDGE ITSELF) EXCAYATION, STRUCTURAL BACKFILL, STRUCTURAL BACKFILL, STRUCTURAL, COMPACTED BEDDING MATERIAL. (SELECT GRANULAR) PILING (STEEL SHEET) FURN'S DR. PILING (STEEL SHEET) FURN'S DR. PILING (GHBEAM) FURN'S DR. (TEFT IN PLACE) PILING (CHARCAST ALL) CONCRETE 12"-16" PRESTRESSED CULVERT, RELAY (SALVAGE 12" - 48") ONLY CMP 8" (FURNISH AND INSTALL) CORREGATED METAL PIPE 15" CORREGATED METAL PIPE 16" CORREGATED METAL PIPE 36" CORREGATED METAL PIPE 36" CORREGATED METAL PIPE 36" CORREGATED METAL PIPE 60" REINFORCED CONCRETE PIPE 18" REINFORCED CONCRETE PIPE 36" REINFORCED CONCRETE PIPE 60" REINFORCED CONCRETE PIPE 54" REINF	SFRYYAYFFY FFF CCCLULFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	\$55.00 \$160.00 \$35.00 \$160.00 \$35.00 \$160.00 \$35.75 \$10.00 \$45.00 \$16.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$16.00

FEDERAL EMERGENCY MANAGEMENT AGENCY

REG STATE CNTY ====================================		DESCRIPTION SIGNING, PERMANENT (W/GALVANIZED POSTS) GUARD RAIL, STEEL PLATE BEAM GUARD RAIL, ERMOVAL GUARD RAIL, CONCRETE (ON BRIDGE) SIGNS, 48 X 24 SIGNS, 36 X 36 SCHOOL ADVANCE SIGNS, 30 X 30 DEAD END/PEDES XING ENGINEERING AND DESIGN SERVICES BRIDGE DECK SUPPORT, TEMPORARY SALVAGE, DEDUCT	UNIT OF MEASURE SF SF LF LF EA EA EA LS LS	
04 FL 000	4010	LEVEE GRADING, SEEDING AND FERTILIZING	AC	\$500.00
04 FL 000 05 05 05 05 05 05 05 05 05 05 05 05 05 0	4011 4020 4030 4040 4055 4060 4061 4062 4063 4064 4065 4066 4070 4071 4080 4081 4082 4090 4091 4100 41101 4110 4120 4130 4140 4141 4150	GRADING, SLOPE FILL (UNCLASSIFIED) FILL (GOMPACTED CLAY) CONCRETE HEAD WALL CONCRETE HEAD WALL CONC WALL, PREC, REIN (4X8X1), ANCHOR CONC WALL, PREC, REIN (4X8X1), ANCHOR CONC WALL, PREC, REIN (4X8X1), ANCHOR CONC SEAWALL (INCL CAP, ANCHOR, TIEBACK)(8"WX16"H) CONC CAP (2X1,33") RIP RAP (DUMPED) RIP RAP (DUMPED) RIP RAP (DUMPED) RIP RAP (PLACED SLOPE PROTECTION) RIP RAP (PLACED SLOPE PROTECTION) CONCRETE CHANNEL LINING (REINFORCED) CHANNEL LINING, REINF CONC, 1 INCH GABIONS (ROCK & WIRE BASKETS) GABION BASKET REMOVAL FILTER BLANKET (PEA GRAVEL) RIP RAP REPAIR CF FABRIC FILTER FILTER FABRIC AGGREGATE SURFACE MATERIAL AGGREGATE SURFACE MATERIAL AGGREGATE SURFACE MATERIAL AUGERING (DRAIN TILE)	CY CY CY CY CY CY CY CY CY CY CY CY CY C	\$20.50 \$6.00 \$5.00 \$28.00 \$350.00 \$18.00 \$75.00 \$20.00 \$6.25 \$300.00 \$29.52 \$25.00 \$70.00 \$50.00 \$50.00 \$150.00 \$85.00 \$3.00 \$29.52 \$29.52 \$29.50 \$6.0
··· CATEGORY E ···	•	,		
04 FL 000	5010 5620 5030 5031 5040 5041 5042 5043 5044 5050 5051 5052 5060 5070 5071 5072 5073 5074 5075 5076	DEBRIS, REMOVE FROM INTERIOR FLOOR, TILE, REMOVAL CARPET, REMOVE CARPET, REMOVE CARPET, REPLACE CEILING TILE, ACOUSTICAL, 2X4' CEILING TILE, 12"X12" GLUED CEILING TILE, 12"X12" TACKED IN PL CEILING, SUSPENSION SYSTEM (W/O TILE) FLOOR, VINYL, REPLACE FLOOR, VINYL, REPLACE FLOOR, CUT/RENAIL HARDWOOD TONGUE-GROOVE FLOOR, TILE, REMOVE AND REPLACE ROOF, BUILT UP, REPLACE (FELT, TAR, GRAVEL) ROOF, BUILT UP, 3-PLY W/GRAVEL, REPLACE ROOF, BUILT UP, 4-PLY W/FLASHING, REPLACE ROOF, BUILT UP, 4-PLY W/FLASHING, REPLACE ROOF, ROLL W/FLASHING ROOF, ROLL W/FLASHING ROOF, METAL CORRUGATED STEEL GALV. ROOF, FIBERGLASS CORRUGATED PANELS ROOF CAP (RIDGE CAP), GALVANIZED	\$FFYYFFAFFFFFFQQQQQQF	\$ 00 \$ 20 \$ 18 00 \$ 70 \$ 85 \$ 85 \$ 1.20 \$ 1.20 \$ 1.00 \$ 8 00 \$ 40 \$ 2.00 \$ 30.00 \$ 300.00 \$ 550.00 \$ 550.00 \$ 1.50
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FEDERAL EMERGENCY MANAGEMENT AGENCY

			OST CODE		UNIT OF	UNIT
			IUMBER	DESCRIPTION	MEASUR	PRICE
04	FL 00	00 5	078	ROOF DECKING, 1"X6"	LF	\$.60
04 04			079 080	ROOF DECKING, ½" PLYWOOD SHINGLES, ASPHALT, REPLACE	SQ SQ	\$20.00 \$50.00
04	FL 00	00 5	081	SHINGLES, FIBERGLASS	SQ	\$80.00
04 04			082 083	SHINGLES, ASBESTOS SHINGLES, TERRA COTTA	SQ	\$185.00
04	FL 00	00 5	084	SHINGLES, CEDAR	SQ SQ	\$385.00 \$140.00
04 04			085 090	SHINGLES, SLATE	SQ	\$250.00
04			091	FLASHING (ROOF EDGE),REPLACEMENT FLASHING, VALLEY	LF LF	\$4.00 \$2.00
04			092	FLASHING, WALL	LF	\$1.15
04 04			093 094	FLASHING, PENETRATION (LEAD) PURLINS, WOOD 1"X6"	EA LF	\$10.00 \$.75
04			095	SHEETING, 1~2 PLYSCORE	SF	\$.65
04 04			100 110 ,	CLEAN BRICK SURFACE (SANDBLAST) CLEAN MASONRY (STEAMICLEAN)	SF ;	\$.12 \$.12
04	;FL 💢	005	120 /	CLEAN CARPET /	SFi	\$.12 \$.12
04 04		00 5 00 5	130	CLEAN, DISINFECT & REPAIR METAL EURN. ELECTRIC MOTOR REPAIR (1/4 HP)	EA EA	\$.00
04	FE O	ÓÒ 5	141	ELECTRIC MOTOR REPAIR (7/1/2 HP)	EA	\$.00 \$.00
04 04			142 143	ELECTRIC MOTOR, REPAIR (16 HP); ELECTRIC MOTOR REPAIR (30 HP)	EA	\$.00
04		00 5	150	FLOOR, HARDWOOD, SAND & REFINISH	SF	\$.00 \$1.00
04 04			160 161	WINDOW, PLATE GLASS	SF	\$5.50
04			162	WINDOW, STORM WINDOW SCREEN, 36" X 27"	EA EA	\$85.00 \$15.00
04 04			163 164	WINDOW, WIRE SCREEN, ALUM	SF	\$.85
04			165	WINDOW, WIRE SCREEN, GALVANIZED WINDOW, WIRE SCREEN, COPPER	SF SF	\$.85 \$2.15
04			170	DOORS (INTERIOP HOLLOW CORE), REPLACE	EA	\$85.00
04 04			171 172	DOORS (EXTERION W/CASING) REPLACEMENT DOORS (OVERHEAD) REPLACE	EA EA	\$150.00 \$1,500.00
04	FL 0	00 5	173	DOORS (EXT, WOOD CORE W/O CASING)	EA	\$69.00
04 04			5174 5180	DOOR, SCREEN, ALUMINUM DRYWALL, REPLACE	EA SF	\$80.00
04	FL 0	00 5	181	DRYWALL, REMOVAL (WALL)	SF	\$.55 \$.25
04 04			5182 5183	DRYWALL, REMOVAL (CEILING) DRYWALL, 3/8"X4X8(NO FINISH)	SF SF	\$.45
04	FL 0	00 5	184	DRYWALL, SEAL	SF	\$.70 \$.20
04 04			5185 5186	DRYWALL, PAINT, 2 COATS DRYWALL, ACOUSTICAL SPRAY FINISH	SF	\$ 30
04	FL O	00 5	187	DRYWALL PLASTERING	SF SF	\$.45 \$24.00
04 04			5188 5190	DRYWALL, PLASTER REMOVAL PANELING, REPLACE	SY	\$2.00
04			191	PATIO COVERS, ALUMINUM	SF SF	\$ 00 \$3.00
04 04			5192 5193	SIDING, ALUMINUM (HORIZ) 7"	SF	\$2.15
04	FL 0		5193 5194	SIDING, ALUMINUM SIDING, VINYL	SQ SQ	\$160.00 \$.00
04 04			195	SIDING, VINYL	SF	\$2.50
04			5196 5197	SIDING, SHIP LAP, PINE SIDING, BOARD & BATTEN	SQ SQ	\$225.00 \$230.00
04		00 5	198	SIDING, SOFFIT, WOOD (18" WIDE)	SQ	\$250.00
04 04			5199 5200	SIDING, FASCIA BOARD FLOORING, GYM, REPLACEMENT, ASH	LF SF	\$1.50 \$.00
04	FL 0	00 5	5201	FLOOR, GYM, PARQUE, REPLACEMENT	SF	\$.00 \$ 00
04 04		00 5 00 5	5210 5220	CARPET, REPLACE (INCL PAD) FLOOR, TILE (VINYL) REPLACEMENT	SY Sf	\$18.00 \$1.50
04	FL 0	00 5	5230	WALL, MASONRY 8", REPLACE	SF	\$1.50 \$ 00
04 04			5231 5232	WALL, STUCCO	SF SY	\$2 00
04	FL 0	00 5	5240	FLOOR, CONCRETE (4") REPLACE	SF	\$10 00 \$.00
04 04			5241 5250	FLOOR, CONCRETE (6") REPLACE PAINTING, INTERIOR	SF	\$.00
04	FL 0	00 5	5251	PAINTING, EXTERIOR	SF SF	\$ 00 \$ 90
04	FL 0	00 5		HEATER, HOT WATER, REPLACE	ĒA	\$ 00

FEDERAL EMERGENCY MANAGEMENT AGENCY

REG STATE CNTY ===================================	5270 5280 5290 5300 5310 5320 5331 5332 5410 5412 5413 5414 5415 5416 5416 5417 5418	TABLES, LAMINATED, REPLACE TABLES, CONFERENCE, REPLACE DESK REPLACE EILING CABINET, REPLACE CHAIR REPLACE REFRIGERATOR REPLACE REFRIGERATOR REPLACE INSULATION, R-11/R-19, WALL INSULATION, BLOWN, 6" THICK GUTTERS, METAL 4" GUTTERS, METAL 6" DOWNSPOUT, METAL 6" (W/FITTINGS) DRIP EDGE, METAL ROOF VENTS, MUSHROOM (FOR BLT-UP) ROOF VENTS, TURBINE, 10" THROAT ROOF VENTS, TURBINE, 12" THROAT ROOF SINGLE PLY, MECHANICAL, APPLIED W/INSULATION ROOF SINGLE PLY, MECHANICAL, GRAVEL APPLIED REDUCTION, FLOOD INSURANCE ADJUSTMENT INSURANCE PROCEEDS, DEDUCT	UNIT OF MEASURE EA	
" CATEGORY F "				
04 FL 000	6010 6011 6012 6020 6030 6031 6040 6041 6042 6043 6050 6060 6070 6071 6072 6080 6081 6082 6090 6091 6092 6093 6094 6095 6100 61100 6130 6131 6132 6133 6134 6140 6141 6151 6160 6161 6170 6171 6170 6171 6180	SEWER CLEANING (18" - 36") SEWER CLEANING (18" - 36") SEWER CLEANING (36" +) SEWER, TV INSP CATCH BASIN CLEANING CATCH BASIN, REPLACE (SIZE?) SEWER TAP(6"), REPLACE SEWER TAP(6"), REPLACE SEWER TAP (12") SEWER TAP (24") DEWATERING, DEEP WELL, BY JOB BY-PASS PUMPING (DURING CONSTRUCTION) SHEET PILING, STEEL, PULL & SALVAGE (15' DEEP 22 PSF) SHEET PILING (20' DEEP 27 PSF) SHEET PILING (20' DEEP 38 PSF) PILING, WOOD SHEET, LEFT IN PLACE (10' DEEP) SHEET PILING, WOOD (16' DEEP) SHEET PILING, WOOD (20' DEEP) MANHOLE, SEWER LINE (48") MANHOLE, SEWER LINE (54") MANHOLE, SEWER LINE (78") MANHOLE, SEWER, 8' DEEP, REPLACE MANHOLE, SEWER, 8' DEEP, REPLACE MANHOLE, SEWER, 8' DEEP, REPLACE MANHOLE COVER, STANDARD WATER LINE INDIVIDUAL - REMOVE AND REPLACE FIRE HYDRANT, REPLACE GATE VALVE (6") GATE VALVE (6") GATE VALVE (6") GATE VALVE (16") GATES, SHEAR (24") (MATL \$2800) SEWER LINE REPAIR 8" (0 - 10' DEPTH) SEWER LINE REPAIR 10" (0 - 10') SEWER LINE REPAIR 10" (0 - 10') SEWER LINE REPAIR 115" (0 - 10') SEWER LINE REPAIR 12" (0 - 10' DEEP) SEWER LINE REPAIR 15" (10' - 20') SEWER LINE REPAIR 15" (10' - 20') SEWER LINE REPAIR 15" (0 - 10') SEWER LINE REPAIR 15" (0 - 10') SEWER LINE REPAIR 15" (10' - 20')	FFFFRAAAAOOFFFFFFAAAAAAAAAAAAAAFFFFFFFFF	\$3 00 \$5 00 \$9 50 \$300 00 \$300 00 \$1,000 00 \$1,000 00 \$1,500 00 \$6,50 \$7,00 \$6,50 \$7,00 \$6,50 \$7,00 \$120,00 \$120,00 \$120,00 \$120,00 \$120,00 \$120,00 \$120,00 \$120,00 \$120,00 \$120,00 \$1300,00 \$1000 00 \$1000 00 \$10
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FEDERAL EMERGENCY MANAGEMENT AGENCY

REG STATE CNTY NUMBER DESCRIPTION	DEC	CTATE	CNT	COST CODE	DESCRIPTION	UNIT OF	
04 FL 000 6190 SEWER LINE REPARE 24" (0 - 10) LF 5.00 04 FL 000 6191 SEWER LINE REPARE 24" (10 - 20) LF 5.00 04 FL 000 6290 SEXCAVATION STRUCTURAL CY 518.00 04 FL 000 6200 PAVEMENT REMOVAL SF 5.65 04 FL 000 6220 PAVEMENT REMOVAL SF 5.55 04 FL 000 6220 CONCRETE SIDEWALK REMOVAL SF 5.55 04 FL 000 6240 CONCRETE SIDEWALK REMOVAL LF 5.52 04 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 04 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 06 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 07 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 08 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 09 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (4) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (5) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (5) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (5) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (5) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (5) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEWALK (5) UTER REMOVAL LF 5.52 00 FL 000 6250 CONCRETE SIDEW	= = =					=======	=====
04 FL 000 6200 EXCAVATION, STRUCTURAL CY \$16.00 04 FL 000 6210 BACKFILL, STRUCTURAL CY \$18.00 04 FL 000 6201 CONCRETE CURRENOVAL SY \$425 04 FL 000 6202 CONCRETE CURRENOVAL SY \$425 04 FL 000 6204 CONCRETE CURRENOVAL SY \$425 04 FL 000 6205 CONCRETE SIDEWALK (47) SF \$350 05 FL 000 6200 CONCRETE CURRENOVAL SY \$425 05 FL 000 6200 CONCRETE CURRENOVAL SY \$350 06 FL 000 6200 CONCRETE CURRENOVAL SY \$350 07 FL 000 6200 CONCRETE CURRENOVAL SY \$350 08 FL 000 6200 CONCRETE CURRENOVAL SY \$350 09 FL 000 6200 CONCRETE CURRENOVAL SY \$350 09 FL 000 6200 WATERIAL UNDER PIPE SY \$350 09 FL 000 6200 WATERIAL UNDER PIPE SY \$350 09 FL 000 6200 WATERIAL UNDER PIPE SY \$350 09 FL 000 6200 WATERIAL UNDER PIPE SY \$350 09 FL 000 6200 SO STRUCTURENOVAL SY \$350 09 FL 000 6300 SO STRUCTURENOVAL SY			000	6190		LF	
04 FL 000 6210 BACKFILL, STRUCTURAL 04 FL 000 6220 PAVEMENT REMOVAL 15 F \$5.0 14 FL 000 6220 PAVEMENT REMOVAL 16 FL 000 6220 CONCRETE SIDEWALK REMOVAL 17 ST \$5.2 18 FL 000 6220 CONCRETE SIDEWALK REMOVAL 18 FL 000 6220 CONCRETE SIDEWALK REMOVAL 19 FL 000 6220 CONCRETE SIDEWALK REMOVAL 10 FL 000 6220 CONCRETE SIDEWALK REMOVAL 10 FL 000 6220 CONCRETE SIDEWALK REMOVAL 11 FL 000 6220 CONCRETE SIDEWALK REMOVAL 12 FL 000 6220 CONCRETE SIDEWALK REMOVAL 14 FL 000 6220 CONCRETE PAVEMENT (NO RE-BARS) 15 ST \$5.20 16 FL 000 6220 WATER MAIN (10"), PLASTIC 16 FL 000 6220 BEDDING MATERIAL UNDER PIPE 17 ST \$10.00 18 FL 000 6220 BEDDING MATERIAL UNDER PIPE 18 FL 000 6220 BEDDING MATERIAL UNDER PIPE 19 CY \$0.0 10 FL 000 6301 ELECTRIC POLE, WOOD (30') 10 FL 000 6301 ELECTRIC POLE, WOOD (40') 10 FL 000 6304 ELECTRIC DISTR, LINES, PHASE 1, 124 ACSR WIRE 10 FL 000 6305 ELECTRIC DISTR, LINES, PHASE 3, 124 ACSR WIRE 10 FL 000 6306 ELECTRIC DISTR, LINES, PHASE 3, 124 ACSR WIRE 10 FL 000 6307 ELECTRIC DISTR, LINES, PHASE 3, 124 ACSR WIRE 10 FL 000 6300 ELECTRIC DISTR, LINES, PHASE 3, 124 ACSR WIRE 10 FL 000 6310 ELECTRIC DISTR, LINES, PHASE 3, 124 ACSR WIRE 10 FL 000 6310 ELECTRIC DISTR, LINES, PHASE 3, 124 ACSR WIRE 10 FL 000 6311 TRANSFORMERS IS INCA (COST ONL') 10 FL 000 6311 TRANSFORMERS IS INCA (COST ONL') 10 FL 000 6312 TRANSFORMERS IS INCA (COST ONL') 10 FL 000 6311 TRANSFORMERS IS INCA (COST ONL') 10 FL 000 6311 TRANSFORMERS IS INCA (COST ONL') 10 FL 000 6311 TRANSFORMERS IS INCA (COST ONL') 10 FL 000 6311 TRANSFORMERS IS INCA (COST ONL') 10 FL 000 6311 TRANSFORMERS IS INCA (COST ONL') 10 FL 000 6311 TRANSFORMERS IS INCA (COST ONL') 10 FL 000 6311 TRANSFORMERS IS INCA (COST ONL') 10 FL 000 6311 TRANSFORMERS IS INCA (COST ONL') 10 FL 000 6311 TRANSFORMERS IS INCA (COST ONL') 10 FL 000 6311 TRANSFORMERS IS INCA (COST ONL') 10 FL 000 6311 TRANSFORMERS IS INCA (COST O							
04 FL 000 6230 CONCRETE SIDEWALK REMOVAL	04	FL	000	6210	BACKFILL, STRUCTURAL	CY	\$18.00
OFFICE CONCRETE CURB AND GUTTER REMOVAL LF \$3.20	-					SF	
04 FL 000 6250 CONCRETE PUREWANT (NO RE-BARS) CY \$00 04 FL 000 6270 CONCRETE PAYEMENT (NO RE-BARS) CY \$00 04 FL 000 6280 WATER MAIN (107) PLASTIC LF \$.00 04 FL 000 6300 ELECTRIC POLE WOOD (307) ELECTRIC POLE WOOD (307) 04 FL 000 6300 ELECTRIC POLE WOOD (307) EA \$20,20 04 FL 000 6300 ELECTRIC POLE WOOD (307) EA \$20,20 04 FL 000 6302 ELECTRIC POLE WOOD (407) EA \$20,20 04 FL 000 6304 ELECTRIC POLE WOOD (407) EA \$20,20 04 FL 000 6305 ELECTRIC POLE WOOD (407) EA \$20,20 04 FL 000 6306 ELECTRIC POLE WOOD (407) EA \$20,20 04 FL 000 6307 ELECTRIC POLE WOOD (407) EA \$20,20 04 FL 000 6306 ELECTRIC POLE WOOD (407) EA \$20,30 04 FL 000 6307 ELECTRIC DISTR. LINES, PHASE 1, #2 A CSR WIRE MI \$20,325,40 05 FL 000 6307 ELECTRIC DISTR. LINES, PHASE 3, #7 A CSR WIRE MI \$20,325,00 06 FL 000 6307 ELECTRIC DISTR. LINES, PHASE 3, #7 A CSR WIRE MI \$20,300,00 06 FL 000 6307 ELECTRIC DISTR. LINES, PHASE 3, #7 A CSR WIRE MI \$30,375,00 07 FL 000 6309 ELECTRIC DISTR. LINES, PHASE 3, #7 A CSR *4,04 WIRE MI \$30,375,00 08 FL 000 6310 THANSFORMERS S KVA (COST ONLY) EA \$30,500,00 09 FL 000 6311 THANSFORMERS S KVA (COST ONLY) EA \$30,500,00 09 FL 000 6311 THANSFORMERS S KVA (COST ONLY) EA \$30,500,00 09 FL 000 6314 THANSFORMERS S KVA (COST ONLY) EA \$35,500,00 09 FL 000 6314 THANSFORMERS S KVA POLE MOUNT, IN PLACE EA \$573,00 09 FL 000 6316 THANSFORMERS S KVA POLE MOUNT, IN PLACE EA \$573,00 09 FL 000 6316 THANSFORMERS S KVA POLE MOUNT, IN PLACE EA \$573,00 09 FL 000 6316 THANSFORMERS S KVA POLE MOUNT, IN PLACE EA \$573,00 09 FL 000 6316 THANSFORMERS S KVA POLE MOUNT, IN PLACE EA \$573,00 09 FL 000 6316 THANSFORMERS S KVA POLE MOUNT, IN PLACE EA \$573,00 09 FL 000 6316 THANSFORMERS S KVA POLE MOUNT, IN PLACE EA \$573,00 09 FL 000 6316 THANSFORMERS S KVA POLE MOUNT, IN PLACE EA \$573,00 09 FL 000 6316 THANSFORMERS S KVA POLE MOUNT, IN PLACE EA \$573,00 09 FL 000 6317 THANSFORMERS S KVA POLE MOUNT, IN PLACE EA \$573,00 09 FL 000 6316 THANSFORMERS S KVA POLE MOUNT, IN PLACE EA \$573,00 09 FL 000 6317 THANSFORMERS S KVA POLE MOUNT, IN PLACE EA \$573,00 09 FL 000 6318						LF	\$3.20
04 FL 000 6280 WATER MAIN (10", PLASTIC LIF \$00 04 FL 000 6300 ELECTRIC POLE, WOOD (30") 04 FL 000 6300 ELECTRIC POLE, WOOD (30") 05 FL 000 6301 ELECTRIC POLE, WOOD (40") 06 FL 000 6301 ELECTRIC POLE, WOOD (40") 07 FL 000 6303 FLECTRIC POLE, WOOD (40") 08 FL 000 6303 FLECTRIC POLE, WOOD (40") 08 FL 000 6303 FLECTRIC POLE, WOOD (40") 09 FL 000 6304 FL 000 6305 FLECTRIC POLE, WOOD (40") 09 FL 000 6305 FLECTRIC POLE, WOOD (40") 09 FL 000 6306 FLECTRIC POLE, WOOD (40") 09 FL 000 6306 FLECTRIC POLE, WOOD (40") 09 FL 000 6306 FLECTRIC POLE, WOOD (40") 09 FL 000 6307 FLECTRIC POLE, WOOD (40") 09 FL 000 6309 FLECTRIC DISTR. LINES, PHASE 3, JEA CSR WIRE FLOW (40") 09 FL 000 6300 FLECTRIC DISTR. LINES, PHASE 3, JEA CSR WIRE FLOW (40") 09 FL 000 6300 FLECTRIC DISTR. LINES, PHASE 3, JEA CSR WIRE FLOW (40") 09 FL 000 6300 FLECTRIC DISTR. LINES, PHASE 3, JEA CSR *140" WIRE FLOW (40") 09 FL 000 6310 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6311 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6311 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6312 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6313 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6314 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6315 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6316 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6316 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6316 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6316 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6316 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6316 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6316 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6317 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6318 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6318 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6318 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6319 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6310 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6310 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6316 FLANSFORMERS 5 KVA (COST ONLY) 09 FL 000 6316 FLANSFORMERS	04	FL	000	6260	CONCRETE CURB AND GÚTTER	LF	\$10.00
04 FL 000 6300 BEDDING MATERIAL UNDER PIPE CY \$00 04 FL 000 6300 ELECTRIC POLE, WOOD (30) EA \$262.00 04 FL 000 6301 ELECTRIC POLE, WOOD (40) EA \$262.00 04 FL 000 6302 ELECTRIC POLE, WOOD (40) EA \$340.00 04 FL 000 6303 ELECTRIC POLE, WOOD (47) EA \$340.00 05 FF 000 8305 ELECTRIC POLE, WOOD (47) EA \$340.00 06 FF 000 8305 ELECTRIC POLE, WOOD (47) EA \$340.00 07 FF 000 8305 ELECTRIC POLE, WOOD (47) EA \$340.00 08 FF 000 8305 ELECTRIC POLE, WOOD (48) ELECTRIC POLE, WOOD (47) EA \$340.00 09 FF 000 8305 ELECTRIC POLE, WOOD (48) ELECTRIC POLE, WOOD (47) EA \$340.00 00 FF 000 8305 ELECTRIC DISTR. LINES, PHASE 1, #24.ACSR. WIRE MI \$23,323.00 00 FF 000 8305 ELECTRIC DISTR. LINES, PHASE 3, #2.ACSR. 4/0 WIRE MI \$23,324.00 00 FF 000 8307 ELECTRIC DISTR. LINES, PHASE 3, #2.ACSR. 4/0 WIRE MI \$23,037.00 00 FF 000 8307 ELECTRIC DISTR. LINES, PHASE 3, #2.ACSR. 4/0 WIRE MI \$23,037.00 01 FL 000 6309 ELECTRIC DISTR. LINES, PHASE 3, #2.ACSR. 4/0 WIRE MI \$23,037.00 02 FF 000 6310 TRANSFORMERS SO KVA (COST ONLY) EA \$167.37 04 FL 000 6311 TRANSFORMERS 10 KVA (COST ONLY) EA \$260.00 04 FL 000 6312 TRANSFORMERS 15 KVA POLE MOUNT, IN PLACE EA \$560.00 04 FL 000 6313 TRANSFORMERS 15 KVA POLE MOUNT, IN PLACE EA \$563.00 04 FL 000 6316 TRANSFORMERS SO KVA POLE MOUNT, IN PLACE EA \$699.00 05 FF 000 6316 TRANSFORMERS SO KVA POLE MOUNT, IN PLACE EA \$699.00 06 FL 000 6317 TRANSFORMERS SO KVA POLE MOUNT, IN PLACE EA \$699.00 07 FL 000 6316 TRANSFORMERS SO KVA POLE MOUNT, IN PLACE EA \$699.00 08 FL 000 6317 TRANSFORMERS SO KVA POLE MOUNT, IN PLACE EA \$699.00 09 FL 000 6318 TRANSFORMERS SO KVA POLE MOUNT, IN PLACE EA \$699.00 09 FL 000 6317 TRANSFORMERS SO KVA POLE MOUNT, IN PLACE EA \$699.00 09 FL 000 6318 TRANSFORMERS SO KVA POLE MOUNT, IN PLACE EA \$699.00 09 FL 000 6318 TRANSFORMERS SO KVA POLE MOUNT, IN PLACE EA \$699.00 09 FL 000 6317 TRANSFORMERS SO KVA POLE MOUNT, IN PLACE EA \$699.00 09 FL 000 6318 TRANSFORMERS SO KVA POLE MOUNT, IN PLACE EA \$600.00 09 FL 000 6320 TRANSFORMERS SO KVA POLE MOUNT, IN PLACE EA \$600.00 09 FL 000 6331 ELECTRIC MOUNT SO TRANSFOR							
04 FL 000 6302 ELECTRIC POLE WOOD (49) EA 5340 00				6290	BEDDING MATERIAL UNDER PIPE	CY	\$.00
O4 FL	04	FL	_000_	6301	_ELECTRIC POLE, WOOD (35')	EA	
04 FL 000 6304 ELECTRIC DISTR. LINES, PHASE 2, #4 ACSR WIRE MI \$21,323.00 04 FL 000 6306 ELECTRIC DISTR. LINES, PHASE 3, #4 ACSR WIRE MI \$26,090.00 04 FL 000 6307 ELECTRIC DISTR. LINES, PHASE 3, #4 ACSR WIRE MI \$26,090.00 04 FL 000 6307 ELECTRIC DISTR. LINES, PHASE 3, #4 ACSR WIRE MI \$26,090.00 04 FL 000 6309 ELECTRIC DISTR. LINES, PHASE 3, #2 ACSR -1,00 WIRE MI \$30,375.00 04 FL 000 6310 TRANSFORMERS 5, WA (COST ONLY) EA \$167,37 05 FL 000 6311 TRANSFORMERS 5, WA (COST ONLY) EA \$167,37 06 FL 000 6312 TRANSFORMERS 10 KVA (COST ONLY) EA \$256.66 07 FL 000 6313 TRANSFORMERS 10 KVA (COST ONLY) EA \$256.66 08 FL 000 6314 TRANSFORMERS 10 KVA (POLE MOUNT, IN PLACE EA \$600.00 09 FL 000 6315 TRANSFORMERS 55 KVA (POLE MOUNT, IN PLACE EA \$673.00 01 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$673.00 02 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$673.00 03 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$673.00 04 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$673.00 05 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$1,192.00 06 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$1,192.00 07 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$1,192.00 08 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$1,192.00 09 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$1,192.00 00 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$1,192.00 01 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$1,192.00 02 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$1,192.00 03 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$1,192.00 04 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$1,192.00 04 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$1,192.00 04 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$1,192.00 05 FL 000 6316 TRANSFORMERS					ELECTRIC POLE, WOOD (40')		
04 FL 000 6306 ELECTRIC DISTR. LINES, PHASE 3, IBF ACSR 1/ID WIRE MI \$26,080 00 04 FL 000 6308 ELECTRIC DISTR. LINES, PHASE 3, IBF ACSR 1/ID WIRE MI \$32,671 00 04 FL 000 6309 ELECTRIC DISTR. LINES, PHASE 3, IBF ACSR 1/ID WIRE MI \$32,671 00 04 FL 000 6310 TRANSFORMERS 5 KVA (COST ONLY) EA \$167,37 04 FL 000 6311 TRANSFORMERS 5 KVA (COST ONLY) EA \$256,666 04 FL 000 6312 TRANSFORMERS 5 KVA (COST ONLY) EA \$600,00 04 FL 000 6313 TRANSFORMERS 25 KVA (COST ONLY) EA \$600,00 04 FL 000 6314 TRANSFORMERS 25 KVA (FOR TONLY) EA \$600,00 04 FL 000 6314 TRANSFORMERS 25 KVA (FOR TONLY) EA \$600,00 04 FL 000 6316 TRANSFORMERS 25 KVA, POLE MOUNT, IN PLACE EA \$659,00 04 FL 000 6316 TRANSFORMERS 50 KVA, PADE MOUNT, IN PLACE EA \$11,92.00 04 FL 000 6316 TRANSFORMERS 50 KVA, PADE MOUNT, IN PLACE EA \$1,192.00 04 FL 000 6317 TRAFFIC SIGNAL, 1 - SECTION HEAD EA \$340.00 05 FL 000 6318 TRAFFIC SIGNAL, 3 - SECTION HEAD EA \$340.00 06 FL 000 6318 TRAFFIC SIGNAL, 5 - SECTION HEAD EA \$450.00 07 FL 000 6320 TRAFFIC SIGNAL, 5 - SECTION HEAD EA \$450.00 08 FL 000 6320 TRAFFIC SIGNAL, 5 - SECTION HEAD EA \$550.00 09 FL 000 6320 TRAFFIC SIGNAL, 5 - SECTION HEAD EA \$550.00 09 FL 000 6320 TRAFFIC SIGNAL, 6 - SECTION HEAD EA \$550.00 09 FL 000 6320 TRAFFIC SIGNAL, 6 - SECTION HEAD EA \$550.00 09 FL 000 6330 CROSS ARMS WITH HARDWARE (9) EA \$500.00 00 FL 000 6331 CROSS ARMS WITH HARDWARE (9) EA \$500.00 01 FL 000 6331 CROSS ARMS WITH HARDWARE (9) EA \$500.00 02 FL 000 6351 ELECTRIC MOTOR (7 % HP) REMOVE, DRY AND REINSTALL EA \$555.00 04 FL 000 6351 ELECTRIC PUMP AND MOTOR (6 HP) HORIZONTAL EA \$550.00 05 FL 000 6355 ELECTRIC PUMP AND MOTOR (76 HP) HORIZONTAL EA \$550.00 05 FL 000 6356 ELECTRIC PUMP A					ELECTRIC DISTR/ LINES, PHASE 1, #4.ACSR WIRE	WI	\$21,323.00
04 FL 000 6309 ELECTRIC DISTR. LINES, PHASE 3, #2 336 WIRE MI \$40,936.00 04 FL 000 6310 TRANSFORMERS 5 KVA (COST ONLY) EA \$256.66 04 FL 000 6311 TRANSFORMERS 5 KVA (COST ONLY) EA \$256.66 04 FL 000 6312 TRANSFORMERS 10 KVA (COST ONLY) EA \$256.66 04 FL 000 6312 TRANSFORMERS 25 KVA (COST ONLY) EA \$256.66 04 FL 000 6313 TRANSFORMERS 25 KVA (COST ONLY) EA \$600.00 04 FL 000 6314 TRANSFORMERS 25 KVA (COST ONLY) EA \$500.00 05 FL 000 6315 TRANSFORMERS 25 KVA (COST ONLY) EA \$600.00 06 FL 000 6316 TRANSFORMERS 25 KVA (POLE MOUNT, IN PLACE EA \$69.00 07 FL 000 6316 TRANSFORMERS 25 KVA, POLE MOUNT, IN PLACE EA \$69.00 08 FL 000 6316 TRANSFORMERS 50 KVA, PAD MOUNT, IN PLACE EA \$69.00 09 FL 000 6317 TRAFFIC SIGNAL, 1 - SECTION HEAD EA \$1,192.00 00 FL 000 6318 TRAFFIC SIGNAL, 1 - SECTION HEAD EA \$120.00 01 FL 000 6319 TRAFFIC SIGNAL, 3 - SECTION HEAD EA \$450.00 02 FL 000 6320 TRAFFIC SIGNAL, 5 - SECTION HEAD EA \$450.00 03 FL 000 6322 ELECTRIC MOTOR (75 HP) REMOVE, DRY AND REINSTALL EA \$250.00 04 FL 000 6322 ELECTRIC MOTOR (75 HP) REMOVE, DRY AND REINSTALL EA \$250.00 05 FL 000 6322 ELECTRIC MOTOR (15 HP) REMOVE, DRY AND REINSTALL EA \$250.00 06 FL 000 6323 ELECTRIC MOTOR (15 HP) REMOVE, DRY AND REINSTALL EA \$250.00 07 FL 000 6323 ELECTRIC MOTOR (15 HP) REMOVE, DRY AND REINSTALL EA \$450.00 08 FL 000 6323 CROSS ARMS WITH HARDWARE (4) EA \$500.00 09 FL 000 6331 CROSS ARMS WITH HARDWARE (5) EA \$500.00 09 FL 000 6332 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL EA \$450.00 09 FL 000 6354 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$450.00 09 FL 000 6355 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$450.00 09 FL 000 6356 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$450.00 09 FL 000 6356 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$450.00 09 FL 000 6356 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$450.00 09 FL 000 6356 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$450.00 09 FL 000 6356 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$450.00 09 FL 000 6356 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$450.00 09 FL 000 6356 ELECTRIC P	04	(F t	- 000	6306	ELECTRIC DISTR. LINES, PHASE 3.1#4 ACSR WIRE	M!	
04 FL 000 6310 TRANSFORMERS 5 (XA) (COST ONLY) EA \$167.37 04 FL 000 6311 TRANSFORMERS 10 (XA) (COST ONLY) EA \$256.66 04 FL 000 6312 TRANSFORMERS 10 (XA) (COST ONLY) EA \$60.00 04 FL 000 6313 TRANSFORMERS 15 (XA) FOLE MOUNT, IN PLACE EA \$63.00 04 FL 000 6314 TRANSFORMERS 15 (XA) FOLE MOUNT, IN PLACE EA \$63.00 04 FL 000 6315 TRANSFORMERS 15 (XA) FOLE MOUNT, IN PLACE EA \$63.00 04 FL 000 6315 TRANSFORMERS 50 (XA) FOLE MOUNT, IN PLACE EA \$63.00 04 FL 000 6316 TRANSFORMERS 50 (XA) FOLE MOUNT, IN PLACE EA \$63.00 04 FL 000 6316 TRANSFORMERS 50 (XA) POLE MOUNT, IN PLACE EA \$63.00 04 FL 000 6316 TRANSFORMERS 50 (XA) POLE MOUNT, IN PLACE EA \$11,020 04 FL 000 6316 TRANSFORMERS 50 (XA) POLE MOUNT, IN PLACE EA \$1,020 04 FL 000 6316 TRANSFORMERS 50 (XA) POLE MOUNT, IN PLACE EA \$1,020 04 FL 000 6316 TRANSFORMERS 50 (XA) POLE MOUNT, IN PLACE EA \$1,020 04 FL 000 6318 TRAFFIC SIGNAL, 1 - SECTION HEAD EA \$120.00 04 FL 000 6319 TRAFFIC SIGNAL, 1 - SECTION HEAD EA \$450.00 04 FL 000 6320 TRAFFIC SIGNAL, 3 - SECTION HEAD EA \$450.00 04 FL 000 6321 ELECTRIC MOTOR (7 /4 HP), REMOVE, DRY AND REINSTALL EA \$250.00 04 FL 000 6322 ELECTRIC MOTOR (15 HP) REMOVE, DRY AND REINSTALL EA \$250.00 04 FL 000 6322 ELECTRIC MOTOR (15 HP) REMOVE, DRY AND REINSTALL EA \$550.00 04 FL 000 6330 CROSS ARMS WITH HARDWARE (4) EA \$00 04 FL 000 6331 CROSS ARMS WITH HARDWARE (5) EA \$00 04 FL 000 6332 CROSS ARMS WITH HARDWARE (6) EA \$00 04 FL 000 6350 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$445.00 04 FL 000 6350 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$445.00 04 FL 000 6350 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$445.00 04 FL 000 6351 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$445.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$445.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$445.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$445.00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$445.00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$450.00 04 FL 000 6360 ELECTR					_ ELECTRIC DISTR. LINES, PHASE 3,#2 ACSR - 1/0 WIRE _ ELECTRIC DISTR. L INE S, P HA SE 3, #2 ACSR -4/0 WIRE		\$32,671.00 \$36,375.00
04 FL 000 6311 TRANSFORMERS 50 KVA (COST ONLY) EA \$256.66 04 FL 000 6313 TRANSFORMERS 55 KVA (COST ONLY) EA \$60.00 04 FL 000 6313 TRANSFORMERS 55 KVA (POLE MOUNT, IN PLACE EA \$554.00 04 FL 000 6315 TRANSFORMERS 55 KVA, POLE MOUNT, IN PLACE EA \$673.00 04 FL 000 6315 TRANSFORMERS 55 KVA, POLE MOUNT, IN PLACE EA \$673.00 04 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$699.00 04 FL 000 6317 TRASFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$1,192.00 04 FL 000 6317 TRASFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$1,20.00 04 FL 000 6318 TRASFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$1,192.00 04 FL 000 6318 TRASFORMERS 50 KVA, PAD MOUNT, IN PLACE EA \$1,20.00 04 FL 000 6319 TRASFIC SIGNAL, 1 - SECTION HEAD EA \$340.00 04 FL 000 6320 TRASFIC SIGNAL, 3 - SECTION HEAD EA \$450.00 04 FL 000 6320 TRASFIC SIGNAL, 4 - SECTION HEAD EA \$550.00 04 FL 000 6321 ELECTRIC MOTOR (7 ½ HP) REMOVE, DRY AND REINSTALL EA \$550.00 04 FL 000 6322 ELECTRIC MOTOR (15 HP) REMOVE, DRY AND REINSTALL EA \$625.00 04 FL 000 6323 ELECTRIC MOTOR (15 HP) REMOVE, DRY AND REINSTALL EA \$60.00 04 FL 000 6330 CROSS ARMS WITH HARDWARE (4) EA \$0.00 04 FL 000 6331 CROSS ARMS WITH HARDWARE (5) EA \$0.00 04 FL 000 6331 CROSS ARMS WITH HARDWARE (6) EA \$0.00 04 FL 000 6332 ELECTRIC METERS (HOUSE), NOT INCL WEATH EA \$40.00 04 FL 000 6350 ELECTRIC METERS (HOUSE), NOT INCL WEATH EA \$40.00 04 FL 000 6350 ELECTRIC METERS (HOUSE), NOT INCL WEATH EA \$245.00 04 FL 000 6354 PUMP AND MOTOR REPAIR (7.5 HP) HORIZONTAL EA \$455.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR REPAIR (7.6 HP) HORIZONTAL EA \$455.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR REPAIR (7.5 HP) HORIZONTAL EA \$455.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR REPAIR (7.5 HP) HORIZONTAL EA \$455.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR REPAIR (7.5 HP) HORIZONTAL EA \$455.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR REPAIR (7.5 HP) HORIZONTAL EA \$455.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR REPAIR (7.5 HP) HORIZONTAL EA \$455.00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR REPAIR (7.5 HP) HORIZONTAL EA \$450.00 04 FL 000 6360 ELECTRI					ELECTRIC DISTR. LINES, PHASE 3, #2 336 WIRE	MI	\$40,936.00
04 FL 000 6313 TRANSFORMERS 15 KVA, POLE MOUNT, IN PLACE EA \$554.00 04 FL 000 6315 TRANSFORMERS 25 KVA, POLE MOUNT, IN PLACE EA \$673.00 04 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$699.00 04 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$699.00 04 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$1,192.00 04 FL 000 6317 TRAFFIC SIGNAL, 1 - SECTION HEAD EA \$120.00 04 FL 000 6318 TRAFFIC SIGNAL, 3 - SECTION HEAD EA \$340.00 04 FL 000 6319 TRAFFIC SIGNAL, 5 - SECTION HEAD EA \$340.00 04 FL 000 6320 TRAFFIC SIGNAL, 5 - SECTION HEAD EA \$550.00 04 FL 000 6320 TRAFFIC SIGNAL, 5 - SECTION HEAD EA \$550.00 04 FL 000 6321 ELECTRIC MOTOR (7½ HP) REMOVE, DRY AND REINSTALL EA \$625.00 04 FL 000 6322 ELECTRIC MOTOR (15 HP) REMOVE, DRY AND REINSTALL EA \$625.00 04 FL 000 6323 ELECTRIC MOTOR (15 HP) REMOVE, DRY AND REINSTALL EA \$625.00 04 FL 000 6330 CROSS ARMS WITH HARDWARE (4) EA \$00 04 FL 000 6331 CROSS ARMS WITH HARDWARE (5) EA \$00 04 FL 000 6331 CROSS ARMS WITH HARDWARE (6) EA \$00 04 FL 000 6332 CROSS ARMS WITH HARDWARE (6) EA \$00 04 FL 000 6331 ELECTRIC MOTOR (16 HP) HORIZONTAL EA \$40 00 FL 000 6351 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$40 00 FL 000 6355 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$345.00 04 FL 000 6355 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$345.00 04 FL 000 6355 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$450.00 04 FL 000 6355 ELECTRIC PUMP AND MOTOR (16 HP) HORIZONTAL EA \$345.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$345.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$345.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$450.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$1,350.00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$1,350.00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$1,500.00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$1,000.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$1,000.00 04 FL 000 6412 PUMP S	04	FL	000	6311	TRANSFORMERS 10 KVA (COST ONLÝ)	EA	\$256.66
04 FL 000 6314 TRANSFORMERS 25 KVA, POLE MOUNT, IN PLACE EA \$673.00 04 FL 000 6316 TRANSFORMERS 50 KVA, POLE MOUNT, IN PLACE EA \$689.00 04 FL 000 6316 TRANSFORMERS 50 KVA, PAD MOUNT, IN PLACE EA \$1,192.00 04 FL 000 6317 TRAFFIC SIGNAL 1 - SECTION HEAD EA \$120.00 04 FL 000 6318 TRAFFIC SIGNAL 1 - SECTION HEAD EA \$120.00 04 FL 000 6319 TRAFFIC SIGNAL 4 - SECTION HEAD EA \$450.00 04 FL 000 6320 TRAFFIC SIGNAL 4 - SECTION HEAD EA \$450.00 04 FL 000 6321 ELECTRIC MOTOR (75 HP) REMOVE, DRY AND REINSTALL EA \$250.00 04 FL 000 6322 ELECTRIC MOTOR (15 HP) REMOVE, DRY AND REINSTALL EA \$250.00 04 FL 000 6323 ELECTRIC MOTOR (30 HP) REMOVE, DRY AND REINSTALL EA \$655.00 04 FL 000 6332 CROSS ARMS WITH HARDWARE (47) EA \$500.00 04 FL 000 6331 CROSS ARMS WITH HARDWARE (57) EA \$00.00 04 FL 000 6331 CROSS ARMS WITH HARDWARE (57) EA \$00.00 04 FL 000 6331 CROSS ARMS WITH HARDWARE (67) EA \$00.00 04 FL 000 6331 CROSS ARMS WITH HARDWARE (67) EA \$00.00 04 FL 000 6330 ELECTRIC MOTOR REPAIR (2 HP) EA \$40.00 04 FL 000 6350 ELECTRIC PUMP AND MOTOR REPAIR (2 HP) EA \$40.00 04 FL 000 6351 ELECTRIC PUMP AND MOTOR REPAIR (2 HP) EA \$245.00 04 FL 000 6351 ELECTRIC PUMP AND MOTOR REPAIR (2 HP) EA \$345.00 04 FL 000 6353 ELECTRIC PUMP AND MOTOR REPAIR (2 HP) EA \$345.00 04 FL 000 6355 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$355.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$345.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$445.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$550.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$445.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$445.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$550.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$550.00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$550.00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$50.00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$50.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (76							
04 FL 000 6316 TRANSFORMERS 50 KVA, PAD MOUNT, IN PLACE 6A \$1,192.00 04 FL 000 6317 TRAFFIC SIGNAL, 1 - SECTION HEAD 6A \$340.00 04 FL 000 6318 TRAFFIC SIGNAL, 3 - SECTION HEAD 6A \$340.00 04 FL 000 6319 TRAFFIC SIGNAL, 3 - SECTION HEAD 6A \$340.00 04 FL 000 6320 TRAFFIC SIGNAL, 5 - SECTION HEAD 6A \$550.00 04 FL 000 6321 ELECTRIC MOTOR (75 HP) REMOVE, DRY AND REINSTALL 6A \$250.00 04 FL 000 6322 ELECTRIC MOTOR (15 HP) REMOVE, DRY AND REINSTALL 6A \$250.00 04 FL 000 6323 ELECTRIC MOTOR (15 HP) REMOVE, DRY AND REINSTALL 6A \$250.00 04 FL 000 6323 ELECTRIC MOTOR (30 HP) REMOVE, DRY AND REINSTALL 6A \$750.00 04 FL 000 6330 CROSS ARMS WITH HARDWARE (5) 05 FL 000 6331 CROSS ARMS WITH HARDWARE (5) 06 FL 000 6332 CROSS ARMS WITH HARDWARE (6) 07 FL 000 6330 ELECTRIC MOTOR (6 HP) HORIZONTAL 08 FL 000 6350 ELECTRIC PUMP AND MOTOR (6 HP) HORIZONTAL 19 FL 000 6351 ELECTRIC PUMP AND MOTOR (6 HP) HORIZONTAL 10 FL 000 6352 ELECTRIC PUMP AND MOTOR (6 HP) HORIZONTAL 10 FL 000 6353 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL 11 FL 000 6354 PUMP AND MOTOR (15 HP) HORIZONTAL 12 FL 000 6355 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL 19 FL 000 6355 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL 10 FL 000 6355 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL 11 FL 000 6355 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL 12 FL 000 6355 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL 13 FL 000 6355 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL 14 FL 000 6356 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL 15 FL 000 6356 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL 16 FL 000 6356 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL 17 FL 000 6356 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL 18 FL 000 6356 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL 19 FL 000 6356 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL 10 FL 000 6356 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL 10 FL 000 6356 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL 11 FL 000 6356 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL 10 FL 000 6356 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL 10 FL 000 63	_				TRANSFORMERS 25 KVA, POLE MOUNT, IN PLACE	EA	\$673.00
04 FL 000 6318 TRAFFIC SIGNAL, 3 - SECTION HEAD EA \$340,00 04 FL 000 6319 TRAFFIC SIGNAL, 4 - SECTION HEAD EA \$450,00 04 FL 000 6320 TRAFFIC SIGNAL, 5 - SECTION HEAD EA \$550,00 04 FL 000 6321 ELECTRIC MOTOR (15 HP) REMOVE, DRY AND REINSTALL EA \$250,00 04 FL 000 6322 ELECTRIC MOTOR (30 HP) REMOVE, DRY AND REINSTALL EA \$250,00 04 FL 000 6330 CROSS ARMS WITH HARDWARE (6) EA \$750,00 04 FL 000 6331 CROSS ARMS WITH HARDWARE (6) EA \$00 04 FL 000 6331 CROSS ARMS WITH HARDWARE (6) EA \$00 04 FL 000 6340 ELECTRIC METERS (HOUSE), NOT INCL WEATH EA \$40,00 04 FL 000 6351 ELECTRIC PUMP AND MOTOR (5 HP) HORIZONTAL EA \$245,00 04 FL <td>04</td> <td>FL</td> <td>000</td> <td>6316</td> <td>TRANSFORMERS 50 KVA, PAD MOUNT, IN PLACE</td> <td>EA</td> <td>\$1,192.00</td>	04	FL	000	6316	TRANSFORMERS 50 KVA, PAD MOUNT, IN PLACE	EA	\$1,192.00
04 FL 000 6319 TRAFFIC SIGNAL, 4 - SECTION HEAD EA \$450.00 04 FL 000 6320 TRAFFIC SIGNAL, 5 - SECTION HEAD EA \$550.00 04 FL 000 6321 ELECTRIC MOTOR (7 ½ HP) REMOVE, DRY AND REINSTALL EA \$290.00 04 FL 000 6322 ELECTRIC MOTOR (315 HP) REMOVE, DRY AND REINSTALL EA \$525.00 04 FL 000 6323 ELECTRIC MOTOR (30 HP) REMOVE, DRY AND REINSTALL EA \$500.00 04 FL 000 6330 CROSS ARMS WITH HARDWARE (4) EA \$500.00 04 FL 000 6331 CROSS ARMS WITH HARDWARE (5) EA \$.00 04 FL 000 6332 CROSS ARMS WITH HARDWARE (6) EA \$.00 04 FL 000 6332 CROSS ARMS WITH HARDWARE (6) EA \$.00 04 FL 000 6330 ELECTRIC METERS (HOUSE) NOT INCL WEATH EA \$40.00 04 FL 000 6350 ELECTRIC PUMP AND MOTOR REPAIR (2 HP) EA \$245.00 04 FL 000 6351 ELECTRIC PUMP AND MOTOR (6 HP) HORIZONTAL EA \$345.00 04 FL 000 6352 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL EA \$345.00 04 FL 000 6353 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL EA \$150.00 04 FL 000 6353 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL EA \$150.00 04 FL 000 6353 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL EA \$150.00 04 FL 000 6355 ELECTRIC PUMP AND MOTOR (25 HP) HORIZONTAL EA \$150.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (25 HP) HORIZONTAL EA \$445.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$555.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$555.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$555.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$555.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$555.00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$555.00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$555.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$555.00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$555.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$555.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$555.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$555.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (30 HP) HORIZ		FL	000		TRAFFIC SIGNAL, 3 - SECTION HEAD		
04 FL 000 6322 ELECTRIC MOTOR (7 % HP) REMOVE, DRY AND REINSTALL EA \$290.00 04 FL 000 6322 ELECTRIC MOTOR (15 HP) REMOVE, DRY AND REINSTALL EA \$625.00 04 FL 000 6323 ELECTRIC MOTOR (30 HP) REMOVE, DRY AND REINSTALL EA \$750.00 04 FL 000 6331 CROSS ARMS WITH HARDWARE (4') EA \$.00 04 FL 000 6331 CROSS ARMS WITH HARDWARE (5') EA \$.00 04 FL 000 6332 CROSS ARMS WITH HARDWARE (6') EA \$.00 04 FL 000 6334 ELECTRIC MOTOR (7') HP) REMOVE, DRY AND REINSTALL EA \$750.00 04 FL 000 6340 ELECTRIC PUMP AND MOTOR (8') HP) HP) EA \$.00 04 FL 000 6350 ELECTRIC PUMP AND MOTOR REPAIR (2 HP) EA \$.00 04 FL 000 6351 ELECTRIC PUMP AND MOTOR (5 HP) HORIZONTAL EA \$.345.00 04 FL 000 6352 ELECTRIC PUMP AND MOTOR (5 HP) HORIZONTAL EA \$.345.00 04 FL 000 6353 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL EA \$.345.00 04 FL 000 6354 PUMP AND MOTOR (75 HP) HORIZONTAL EA \$.345.00 04 FL 000 6355 ELECTRIC PUMP AND MOTOR (25 HP) HORIZONTAL EA \$.345.00 04 FL 000 6355 ELECTRIC PUMP AND MOTOR (25 HP) HORIZONTAL EA \$.345.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$.345.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$.345.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$.345.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$.3550.00 04 FL 000 6358 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$.3550.00 04 FL 000 6358 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$.3550.00 04 FL 000 6358 ELECTRIC PUMP AND MOTOR (75 HP) VERTICAL EA \$.31,350.00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR (75 HP) VERTICAL EA \$.31,350.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (76 HP) HORIZONTAL EA \$.31,350.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (75 HP) VERTICAL EA \$.31,350.00 04 FL 000 6410 PUMP, SUBMERSIBLE, 5 HP EA \$.31,350.00 04 FL 000 6411 PUMP, SUBMERSIBLE, 5 HP EA \$.31,350.00 04 FL 000 6412 PUMP, SUBMERSIBLE, 5 HP EA \$.31,350.00 04 FL 000 6412 PUMP, SUBMERSIBLE, 5 HP EA \$.31,350.00 04 FL 000 6413 PUMP, SUBMERSIBLE, 5 HP EA \$.31,350.00 04 FL 000 6412 PUMP, SUBMERSIBLE, 5 HP EA \$.31,350.00 04 FL 000 6410 PUMP, S	_				TRAFFIC SIGNAL, 4 - SECTION HEAD	EA	\$450.00
04 FL 000 6323 ELECTRIC MOTOR (30 HP) REMOVE, DRY AND REINSTALL EA \$750.00 04 FL 000 6331 CROSS ARMS WITH HARDWARE (4) EA \$.00 04 FL 000 6331 CROSS ARMS WITH HARDWARE (5) EA \$.00 04 FL 000 6332 CROSS ARMS WITH HARDWARE (6) EA \$.00 04 FL 000 6332 CROSS ARMS WITH HARDWARE (6) EA \$.00 04 FL 000 6350 ELECTRIC METERS (HOUSE), NOT INCL WEATH EA \$245.00 04 FL 000 6351 ELECTRIC PUMP AND MOTOR REPAIR (2 HP) EA \$245.00 04 FL 000 6352 ELECTRIC PUMP AND MOTOR (5 HP) HORIZONTAL EA \$515.00 04 FL 000 6353 ELECTRIC PUMP AND MOTOR (10 HP) HORIZONTAL EA \$515.00 04 FL 000 6353 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL EA \$405.00 04 FL 000 6355 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL EA \$445.00 04 FL 000 6355 ELECTRIC PUMP AND MOTOR (25 HP) HORIZONTAL EA \$445.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$445.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$450.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$450.00 04 FL 000 6357 ELECTRIC PUMP AND MOTOR (30 HP) HORIZONTAL EA \$450.00 04 FL 000 6358 ELECTRIC PUMP AND MOTOR (40 HP) HORIZONTAL EA \$450.00 04 FL 000 6358 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$450.00 04 FL 000 6359 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$450.00 04 FL 000 6350 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$450.00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$1,350.00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR (75 HP) HORIZONTAL EA \$1,350.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (75 HP) VERTICAL EA \$1,350.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (75 HP) VERTICAL EA \$1,350.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (75 HP) VERTICAL EA \$1,350.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (75 HP) VERTICAL EA \$1,350.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (75 HP) VERTICAL EA \$1,500.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (75 HP) VERTICAL EA \$1,500.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (75 HP) VERTICAL EA \$1,500.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (75 HP) VERTICAL EA \$1,500.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (76	04	FL ·	000	6321	ELECTRIC MOTOR (7 ½ HP) REMOVE, DRY AND REINSTALL	EA	\$290.00
04 FL 000 6331 CROSS ARMS WITH HARDWARE (4') 04 FL 000 6331 CROSS ARMS WITH HARDWARE (5') 04 FL 000 6332 CROSS ARMS WITH HARDWARE (6') 04 FL 000 6340 ELECTRIC METERS (HOUSE), NOT INCL WEATH EA \$40,00 04 FL 000 6350 ELECTRIC PUMP AND MOTOR REPAIR (2 HP) 04 FL 000 6351 ELECTRIC PUMP AND MOTOR (5 HP) HORIZONTAL EA \$345,00 04 FL 000 6352 ELECTRIC PUMP AND MOTOR (10 HP)HORIZONTAL EA \$515,00 04 FL 000 6353 ELECTRIC PUMP AND MOTOR (10 HP)HORIZONTAL EA \$500 04 FL 000 6355 ELECTRIC PUMP AND MOTOR (15 HP) HORIZONTAL EA \$500 04 FL 000 6355 ELECTRIC PUMP AND MOTOR (25 HP) HORIZONTAL EA \$445,00 04 FL 000 6355 ELECTRIC PUMP AND MOTOR (30 HP)HORIZONTAL EA \$745,00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP)HORIZONTAL EA \$850,00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP)HORIZONTAL EA \$850,00 04 FL 000 6358 ELECTRIC PUMP AND MOTOR (30 HP)HORIZONTAL EA \$850,00 04 FL 000 6358 ELECTRIC PUMP AND MOTOR (30 HP)HORIZONTAL EA \$850,00 04 FL 000 6358 ELECTRIC PUMP AND MOTOR (30 HP)HORIZONTAL EA \$850,00 04 FL 000 6350 ELECTRIC PUMP AND MOTOR (40 HP)HORIZONTAL EA \$850,00 04 FL 000 6350 ELECTRIC PUMP AND MOTOR (75 HP)HORIZONTAL EA \$1,350,00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR (75 HP)HORIZONTAL EA \$1,350,00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (75 HP)VERTICAL EA \$1,350,00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (75 HP)VERTICAL EA \$1,350,00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (75 HP)VERTICAL EA \$1,350,00 04 FL 000 6411 PUMP, SUBMERSIBLE, 5 HP EA \$1,100,00 04 FL 000 6412 PUMP, SUBMERSIBLE, 5 HP EA \$1,100,00 04 FL 000 6413 PUMP, SUBMERSIBLE, 7.5 HP EA \$1,100,00 04 FL 000 6413 PUMP, SUBMERSIBLE, 7.5 HP EA \$1,100,00 04 FL 000 6410 PUMP, SUBMERSIBLE, 7.5 HP EA \$1,100,00 04 FL 000 6411 PUMP, SUBMERSIBLE, 7.5 HP EA \$1,100,00 04 FL 000 6410 PUMP, SUBMERSIBLE, 7.5 HP EA \$1,100,00 04 FL 000 6410 PUMP, SUBMERSIBLE, 7.5 HP EA \$1,100,00 04 FL 000 7010 RESEED GRASSLANDS, SCARIFY, FERTILIZE AC \$1,960,00 04 FL 000 7010 RESEED GRASSLANDS, SCARIFY, FERTILIZE AC \$1,960,00 04 FL 000 7010 TREE, REPUACE (1 ½" - 2 ½") EA \$100,00		FL					
04 FL 000 6332 CROSS ARMS WITH HARDWARE (6) EA \$.00 04 FL 000 6340 ELECTRIC METERS (HOUSE), NOT INCL WEATH EA \$.40.00 04 FL 000 6350 ELECTRIC PUMP AND MOTOR REPAIR (2 HP) EA \$.245.00 04 FL 000 6351 ELECTRIC PUMP AND MOTOR REPAIR (2 HP) EA \$.345.00 04 FL 000 6352 ELECTRIC PUMP AND MOTOR (10 HP)HORIZONTAL EA \$.345.00 04 FL 000 6353 ELECTRIC PUMP AND MOTOR (15 HP)HORIZONTAL EA \$.00 04 FL 000 6354 PUMP AND MOTOR REPAIR (7.5 HP) HORIZONTAL EA \$.445.00 04 FL 000 6355 ELECTRIC PUMP AND MOTOR (15 HP)HORIZONTAL EA \$.445.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (25 HP) HORIZONTAL EA \$.655.00 04 FL 000 6356 ELECTRIC PUMP AND MOTOR (30 HP)HORIZONTAL EA \$.655.00 04 FL 000 6357 ELECTRIC PUMP AND MOTOR (30 HP)HORIZONTAL EA \$.655.00 04 FL 000 6358 ELECTRIC PUMP AND MOTOR (30 HP)HORIZONTAL EA \$.850.00 04 FL 000 6358 ELECTRIC PUMP AND MOTOR (75 HP)HORIZONTAL EA \$.9945.00 04 FL 000 6359 ELECTRIC PUMP AND MOTOR (75 HP)HORIZONTAL EA \$.1,350.00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR (75 HP)HORIZONTAL EA \$.1,350.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (75 HP)HORIZONTAL EA \$.1,350.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (75 HP)HORIZONTAL EA \$.1,350.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (75 HP)VERTICAL EA \$.1,350.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (75 HP)VERTICAL EA \$.1,300.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (100 HP)VERTICAL EA \$.1,300.00 04 FL 000 6410 PUMP, SUBMERSIBLE, 5 HP EA \$.500.00 04 FL 000 6411 PUMP, SUBMERSIBLE, 5 HP EA \$.500.00 04 FL 000 6412 PUMP, SUBMERSIBLE, 5 HP EA \$.500.00 04 FL 000 6413 PUMP, SUBMERSIBLE, 5 HP EA \$.500.00 04 FL 000 6413 PUMP, SUBMERSIBLE, 5 HP EA \$.500.00 04 FL 000 6410 PUMP, SUBMERSIBLE, 5 HP EA \$.500.00 04 FL 000 6411 PUMP, SUBMERSIBLE, 5 HP EA \$.500.00 04 FL 000 6412 PUMP, SUBMERSIBLE, 5 HP EA \$.500.00 04 FL 000 6413 PUMP, SUBMERSIBLE, 5 HP EA \$.500.00 04 FL 000 6413 PUMP, SUBMERSIBLE, 5 HP EA \$.500.00 04 FL 000 7010 RESEED GRASSLANDS, SCARIFY, FERTILIZE AC \$.500.00 04 FL 000 7010 RESEED GRASSLANDS, SCARIFY, FERTILIZE AC \$.500.00 04 FL 000 7012 TOP \$.501. AND \$.500.00 04 FL 00							\$.00
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04 FL 000 6357 ELECTRIC PUMP AND MOTOR (30 HP)VERTICAL EA \$850.00 04 FL 000 6358 ELECTRIC PUMP AND MOTOR (40 HP)HORIZONTAL EA \$945.00 04 FL 000 6359 ELECTRIC PUMP AND MOTOR (75 HP)HORIZONTAL EA \$1,350.00 04 FL 000 6360 ELECTRIC PUMP AND MOTOR (75 HP)VERTICAL EA \$1,350.00 04 FL 000 6361 ELECTRIC PUMP AND MOTOR (100 HP)VERTICAL EA \$1,800.00 04 FL 000 6410 PUMP, SUBMERSIBLE, 3 HP EA \$500.00 04 FL 000 6411 PUMP, SUBMERSIBLE, 5 HP EA \$600.00 04 FL 000 6412 PUMP, SUBMERSIBLE, 7.5 HP EA \$1,100.00 04 FL 000 6413 PUMP, SUBMERS (SHOTGUN TYPE), 3 HP EA \$1,050.00 ****CATEGORY G*** 04 FL 000 7010 RESEED GRASSLANDS, SCARIFY, FERTILIZE SY \$40 04 FL 000 7011 RESEED GRASSLANDS, SCARIFY, FERTILIZE AC \$1,960.00 04 FL 000 7012 TOP SOIL AND SEEDING (HYDR.) 2" SY \$20 04 FL 000 7020 TREE, REPLACE (1 ½" - 2 ½") EA \$100.00	04	۴L	000	6355	ELECTRIC PUMP AND MOTOR (25 HP) HORIZONTAL	EA	
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04 FL 000 6410 PUMP, SUBMERSIBLE, 3 HP EA \$500.00 04 FL 000 6411 PUMP, SUBMERSIBLE, 5 HP EA \$600.00 04 FL 000 6412 PUMP, SUBMERSIBLE, 7.5 HP EA \$1,100.00 04 FL 000 6413 PUMP, SUBMERS (SHOTGUN TYPE), 3 HP EA \$1,050.00 ****CATEGORY G*** 04 FL 000 7010 RESEED GRASSLANDS, SCARIFY, FERTILIZE SY \$40 04 FL 000 7011 RESEED GRASSLANDS, SCARIFY, FERTILIZE AC \$1,960.00 04 FL 000 7012 TOP SOIL AND SEEDING (HYDR.) 2" SY \$20 04 FL 000 7020 TREE, REPLACE (1 ½" - 2 ½") EA \$100.00	04	FL	000	6360	ELECTRIC PUMP AND MOTOR (75 HP)VERTICAL		
04 FL 000 6411 PUMP, SUBMERSIBLE, 5 HP EA \$600.00 04 FL 000 6412 PUMP, SUBMERSIBLE, 7.5 HP EA \$1,100.00 04 FL 000 6413 PUMP, SUBMERS (SHOTGUN TYPE), 3 HP EA \$1,050.00 **** CATEGORY G **** 04 FL 000 7010 RESEED GRASSLANDS, SCARIFY, FERTILIZE SY \$40 04 FL 000 7011 RESEED GRASSLANDS, SCARIFY, FERTILIZE AC \$1,960.00 04 FL 000 7012 TOP SOIL AND SEEDING (HYDR.) 2" SY \$20 04 FL 000 7020 TREE, REPLACE (1 ½" - 2 ½") EA \$100.00		FL			ELECTRIC PUMP AND MOTOR (100 HP)VERTICAL PUMP, SUBMERSIBLE, 3 HP		
04 FL 000 6413 PUMP, SUBMERS (SHOTGUN TYPE), 3 HP EA \$1,050.00 **** CATEGORY G **** 04 FL 000 7010 RESEED GRASSLANDS, SCARIFY, FERTILIZE SY \$40 04 FL 000 7011 RESEED GRASSLANDS, SCARIFY, FERTILIZE AC \$1,960.00 04 FL 000 7012 TOP SOIL AND SEEDING (HYDR.) 2" SY \$20 04 FL 000 7020 TREE, REPLACE (1 ½" - 2 ½") EA \$100.00					PUMP, SUBMERSIBLE, 5 HP	EA	\$600.00
04 FL 000 7010 RESEED GRASSLANDS, SCARIFY, FERTILIZE SY \$40 C4 FL 000 7011 RESEED GRASSLANDS, SCARIFY, FERTILIZE AC \$1,960.00 C4 FL 000 7012 TOP SOIL AND SEEDING (HYDR.) 2" SY \$20 C4 FL 000 7020 TREE, REPLACE (1 ½" - 2 ½") EA \$100.00							\$1,100.00 \$1,050.00
C4 FL 000 7011 RESED GRASSLANDS SCARIFY FERTILIZE AC \$1,960.00 04 FL 000 7012 TOP SOIL AND SEEDING (HYDR.) 2" SY \$20 04 FL 000 7020 TREE, REPLACE (1 ½" - 2 ½") EA \$100.00	••• C	ATEGOR	RY G ***				
04 FL 000 7012 TOP SOIL AND SEEDING (HYDR.) 2" SY \$ 20 04 FL 000 7020 TREE, REPLACE (1 ½" - 2 ½") EA \$100.00							
01 El 000 7000 Ell-BOOT OPATTOO	04	FL	000	7012	TOP SOIL AND SEEDING (HYDR.) 2"	SY	\$ 20

FEDERAL EMERGENCY MANAGEMENT AGENCY

REG STATE	CNTY	COST COI	DESCRIPTION	UNIT OF MEASUR	
TATE TO THE TENT OF THE FEBRUARY OF THE FEBRUA		NUMBER		MEASUR	E PRICE
04 FL	000	7414	PIERS, METAL STRAPPING (TIEDOWNS)	LF	\$1 98

FEDERAL EMERGENCY MANAGEMENT AGENCY

REG STATE CNTY	COST CODE NUMBER	DESCRIPTION	UNIT OF MEASUR	
04 FL 000	7415 7416 7417 7418 7510 7511 7512 7513 7514 7515 7516 7517 7518 7519 7520 7530 7531 7532 7533 7534 7535 7536 7537 7538 7539 7530 7530 7530 7530 7530 7531 7532 7533 7534 7535 7536 7537 7538 7539 7540 7550 7999	PIER PILING, REPLACE PIER PILING, REPLACE AVG 16' PIER. PILING, RESET PIER PILING, RESET LIGHT POLES, TREATED, CLASS #3, 25' LIGHT POLE, TREATED, 30' LIGHT POLE, TREATED, 40' LIGHT POLE, TREATED, 45' LIGHT POLE, TREATED, 55' LIGHT POLE, TREATED, 55' LIGHT POLE, TREATED, 55' LIGHT POLE, TREATED, 50' LIGHT POLE, TREATED, 70' LIGHT POLE, TREATED, 80' LIGHT POLE, TREATED, 80' LIGHT POLE, TREATED, 80' LIGHT POLE, TREATED, 80' LIGHT POLE, TREATED, 90' LIGHTING, RE-AIM 1-4 LIGHTS/POLE LIGHTING, RE-AIM 5-8 LIGHTS/POLE LIGHTING, RE-AIM 5-8 LIGHTS/POLE LIGHTING, RE-AIM 3-16 LIGHTS/POLE LIGHTING, LENS COVER LIGHTING, AUGUST SODIUM FIXTURE SEA OATS (18" OC) 60' WIDE AVG APPRVD HAZARD MITIGATION PROPOSAL	LF LF LF LF EAAAAAAAAAAAAAAAAAAAAAAAAAAA	\$23.00 \$23.00 \$20.00 \$195.00 \$262.00 \$262.00 \$340.00 \$415.00 \$488.00 \$750.00 \$900.00 \$1,439.00 \$40.00 \$655.00 \$170.00
*** FEMA EQUIPMEN	T RATE ***			
04 FL 000	8010 8011 8012 8013 8014 8020 8030 8040 8041 8042 8050 8060 8070 8080 8081 8082 8090 8091 8110 8111 8112 8113 8120 8121 8130 8131 8132 8133 8134 8135 8140 8141 8150	AIR COMPRESSOR TO 150 CFM AIR COMPRESSOR TO 225 CFM AIR COMPRESSOR TO 325 CFM AIR COMPRESSOR TO 450 CFM AIR COMPRESSOR TO 450 CFM AIR COMPRESSOR TO 600 CFM AMBULANCE AUTOMOBILE BOAT TO 50 HP BOAT TO 75 HP BOAT TO 100 HP BROOM, SELF PROP TO 85 HP BROOM, TOWED W/ POWER BROOM, TOWED BRUSH CHIPPER TO 65 HP BRUSH CHIPPER TO 101 HP BRUSH CHIPPER TO 156 HP BUS TO 16 PASS BUS OV 16 PASS CHAIN SAW CLAM/DRAGLINE TO 1.25 CY CLAM/DRAGLINE TO 1.50 CY CLAM/DRAGLINE TO 1.50 CY CLAM/DRAGLINE TO 2.00 CY CLAM/DRAGLINE TO 2.00 CY COMPACTOR, HAND HELD TO 5 HP COMPACTOR, HAND HELD TO 12 HP CRANE TO 5 TN CRANE TO 5 TN CRANE TO 30 TN CRANE TO 45 TN CRANE TO 45 TN CRANE TO 45 TN CRANE TO 50 TN DREDGE TO 160 HP DREDGE TO 240 HP HYDRAULIC EXCAVATOR TO 0 50 CY	######################################	\$4.50 \$7.00 \$11.50 \$13.00 \$20.00 \$33 \$30 \$8.00 \$11.50 \$13.50 \$7.75 \$3.00 \$1.50 \$4.75 \$8.50 \$13.00 \$1.50 \$4.75 \$8.50 \$1.50 \$4.75 \$8.50 \$1.50 \$4.75 \$8.50 \$1.250 \$4.75 \$1.250 \$4.70 \$4.00 \$41.00 \$41.00 \$41.00 \$51.00

FEDERAL EMERGENCY MANAGEMENT AGENCY

04 FL 000 8151 HYDRAULIC EXCAVATOR TO 1.00 CY 04 FL 000 8152 HYDRAULIC EXCAVATOR TO 1.25 CY 04 FL 000 8153 HYDRAULIC EXCAVATOR TO 1.50 CY 05 HR \$32.00 06 FL 000 8154 EXCAVATOR HYDRAULIC (1) TO 2.00 CY 07 HR \$68.00 08 FL 000 8170 FORK LIFT TO 50 HP 09 HR \$6.00 09 FL 000 8171 FORK LIFT TO 80 HP 10 FORK LIFT TO 80 HP 11 FORK LIFT TO 80 HP 12 FL 000 8201 GENERATOR TO 5 HP 13 FL 000 8201 GENERATOR TO 11 HP 14 FL 000 8201 GENERATOR TO 21 HP 15 FL 000 8202 GENERATOR TO 21 HP 16 FL 000 8203 GENERATOR TO 25 HP 17 FL 000 8204 GENERATOR TO 25 HP 18 FL 000 8205 GENERATOR TO 25 HP 29 FL 000 8206 GENERATOR TO 35 HP 20 FL 000 8207 GENERATOR TO 50 HP 20 FL 000 8206 GENERATOR TO 100 HP 20 FL 000 8207 GENERATOR TO 100 HP 21 FL 000 8208 GENERATOR TO 100 HP 22 FL 000 8207 GENERATOR TO 100 HP 23 FL 000 8208 GENERATOR TO 100 HP 24 FL 000 8208 GENERATOR TO 100 HP 25 FL 000 8209 GENERATOR TO 100 HP 26 FL 000 8207 GENERATOR TO 100 HP 27 FL 000 8208 GENERATOR TO 100 HP 28 FL 000 8209 GENERATOR TO 100 HP 29 FL 000 8209 GENERATOR TO 100 HP 20 FL 000 8209 GENERATOR TO 35 HP 20 FL 000 8201 GENERATOR		COST CODE			UNIT OF	TINU
04 FL 000 8151 HYDRAULIC EXCAVATOR TO 1.00 CY HR \$30.00 04 FL 000 8152 HYDRAULIC EXCAVATOR TO 1.25 CY HR \$32.00 04 FL 000 8153 HYDRAULIC EXCAVATOR TO 1.50 CY HR \$43.00 04 FL 000 8154 EXCAVATOR, HYDRAULIC (1) TO 2.00 CY HR \$68.00 04 FL 000 8170 FORK LIFT TO 50 HP HR \$6.00 04 FL 000 8171 FORK LIFT TO 80 HP HR \$12.00 04 FL 000 8200 GENERATOR TO 5 HP HR \$1.00 04 FL 000 8201 GENERATOR TO 11 HP HR \$1.00 04 FL 000 8202 GENERATOR TO 21 HP HR \$3.75 04 FL 000 8203 GENERATOR TO 25 HP HR \$5.50 04 FL 000 8204 GENERATOR TO 55 HP HR \$5.00 04 FL 000 8205 GENERATOR TO 55 HP HR \$5.00 04 FL 000 8206 GENERATOR TO 55 HP HR \$5.00 04 FL 000 8206 GENERATOR TO 50 HP HR \$1.00 04 FL 000 8206 GENERATOR TO 50 HP HR \$1.00 04 FL 000 8206 GENERATOR TO 50 HP HR \$1.00 04 FL 000 8206 GENERATOR TO 75 HP HR \$1.00 04 FL 000 8206 GENERATOR TO 70 HP HR \$1.00 04 FL 000 8206 GENERATOR TO 70 HP HR \$1.00 04 FL 000 8206 GENERATOR TO 70 HP HR \$1.00 04 FL 000 8206 GENERATOR TO 70 HP HR \$1.00 04 FL 000 8206 GENERATOR TO 70 HP HR \$1.00 04 FL 000 8207 GENERATOR TO 70 HP HR \$1.00 04 FL 000 8208 GENERATOR (2) TO 150 HP HR \$1.00 04 FL 000 8208 GENERATOR (3) TO 150 HP HR \$1.00 04 FL 000 8208 GENERATOR (3) TO 150 HP HR \$1.00 04 FL 000 8208 GENERATOR (3) TO 150 HP HR \$1.00 05 GRADER, MOTOR/TO 35 HP HR \$5.25 06 GRADER, MOTOR/TO 375 HP			DESCRIPTION	= = = = = = = = = = = = = = = = = = = =	MEASURE	PRICE
04 FL 000 8153 HYDRAULIC EXCAVATOR TO 1.50 CY 04 FL 000 8154 EXCAVATOR, HYDRAULIC (1) TO 2.00 CY 04 FL 000 8170 FORK LIFT TO 50 HP 05 FORK LIFT TO 80 HP 06 FL 000 8200 GENERATOR TO 5 HP 07 HR \$1.00 08 FL 000 8201 GENERATOR TO 11 HP 08 HR \$1.00 09 FL 000 8202 GENERATOR TO 21 HP 09 HR \$3.75 09 HR \$3.75 09 HR \$3.75 09 FL 000 8203 GENERATOR TO 25 HP 09 HR \$3.75 00 FL 000 8204 GENERATOR TO 50 HP 10 HR \$3.75 00 FL 000 8205 GENERATOR TO 50 HP 11 HR \$1.00 00 FL 000 8205 GENERATOR TO 75 HP 12 HR \$1.00 01 FL 000 8206 GENERATOR TO 100 HP 02 HR \$1.00 03 FL 000 8207 GENERATOR TO 100 HP 04 FL 000 8208 GENERATOR TO 100 HP 05 FL 000 8207 GENERATOR TO 100 HP 06 FL 000 8208 GENERATOR (2) TO 150 HP 17 GENERATOR (3) TO 25 HP 18 \$26.00 09 FL 000 8220 GRADER, MOTOR/TO 35 HP 18 \$25.00 19 FL 000 8221 GRADER, MOTOR/TO 35 HP 19 FHR—\$13.00	04 FL ∂00	8151	HYDRAULIC EXCAVATOR TO 1.00 CY		HR	\$30.00
04 FL 000 8154 EXCAVATOR, HYDRAULIC (1) TO 2.00 CY HR \$68.00 04 FL 000 8170 FORK LIFT TO 50 HP HR \$12.00 04 FL 000 8200 GENERATOR TO 5 HP HR \$1.00 04 FL 000 8201 GENERATOR TO 11 HP HR \$1.00 04 FL 000 8202 GENERATOR TO 21 HP HR \$3.75 04 FL 000 8203 GENERATOR TO 25 HP HR \$3.75 04 FL 000 8204 GENERATOR TO 50 HP HR \$5.50 04 FL 000 8205 GENERATOR TO 50 HP HR \$5.00 04 FL 000 8206 GENERATOR TO 75 HP HR \$10.50 04 FL 000 8206 GENERATOR TO 100 HP HR \$10.50 04 FL 000 8207 GENERATOR TO 100 HP HR \$15.00 04 FL 000 8207 GENERATOR TO 100 HP HR \$15.00 04 FL 000 8207 GENERATOR TO 100 HP HR \$15.00 04 FL 000 8208 GENERATOR (2) TO 150 HP HR \$15.00 04 FL 000 8208 GENERATOR (2) TO 200 HP HR \$26.00 04 FL 000 8220 GRADER, MOTOR/TO 35 HP HR \$5.25 04 (FL 000 8221 GRADER, MOTOR/TO 35 HP			HYDRAULIC EXCAVATOR TO 1.25 CY HYDRAULIC EXCAVATOR TO 1.50 CY			
04 FL 000 8171 FORK LIFT TO 80 HP HR \$12.00 04 FL 000 8200 GENERATOR TO 5 HP HR \$1.00 04 FL 000 8201 GENERATOR TO 11 HP HR \$1.00 04 FL 000 8202 GENERATOR TO 25 HP HR \$3.75 04 FL 000 8203 GENERATOR TO 25 HP HR \$5.50 04 FL 000 8204 GENERATOR TO 50 HP HR \$8.00 04 FL 000 8205 GENERATOR TO 75 HP HR \$10.50 04 FL 000 8206 GENERATOR TO 100 HP HR \$12.00 04 FL 000 8207 GENERATOR (2) TO 150 HP HR \$15.00 04 FL 000 8208 GENERATOR (2) TO 200 HP HR \$5.25 04 FL 000 8220 GRADER, MOTOR/TO 35 HP HR \$5.25 04 FL 000 8221 GRADER, MOTOR/TO 375 HP HR \$5.30 <td>04 FL 000</td> <td>8154</td> <td>EXCAVATOR, HYDRAULIC (1) TO 2.00 CY</td> <td></td> <td>HR</td> <td></td>	04 FL 000	8154	EXCAVATOR, HYDRAULIC (1) TO 2.00 CY		HR	
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04 FL 000 8206 GENERATOR TO 100 HP HR \$12.00 04 FL 000 8207 GENERATOR (2) TO 150 HP HR \$15.00 04 FL 000 8208 GENERATOR (2) TO 200 HP HR \$26.00 04 FL 000 8220 GRADER, MOTOR/TO 35 HP HR \$5.25 04 FL 000 8221 GRADER, MOTOR/TO 35 HP HR \$5.25			GENERATOR TO 75 HP			
04 FL 000 8208 GENERATOR (2) TO 200 HP HR \$26.00 04 FL 000 8220 GRADER, MOTOR TO 35 HP HR \$5.25 04 FL 000 8221 GRADER, MOTOR TO 475 HP -HR \$13.00		8206	GENERATOR TO 100 HP			
04 FL 000 8220 / GRADER, MOTOR TO 35 HP HR \$5 25 04 FL 000 8221 / GRADER, MOTOR TO 475 HP -HR \$13.00			GENERATOR (2) TO 200 HP			
	04 FL 000	8220 /	GRADER, MOTIOR TO 35 HP			
04 FL 000 8222/ /\ GRADER, MOTOR TOTOURY HR \$21.00	04 FL 000	8222/ /	GRADER, MOTOR TO 100 HP	: :	HR	\$21.00
04 Ft 000 8223 / GRADER, MOTOR TO 135 HP HR \$23.00			GRADER, MOTOR TO 135 HP	! :		
04 FL 000 8224 GRADER, MOTOR TO 155 HP HR \$26.00 04 FL 000 8225 GRADER, MOTOR TO 187 HP HR \$26.00						
04 FL 000 8226 GRADER, MOTOR TO 210 HP HR \$31.00 04 FL 000 8227 GRADER, MOTOR TO 250 HP HR \$47.00		82 26				
04 FL 000 8228 GRADER, MOTOR TO 275 HP HR \$60.00			GRADER, MOTOR TO 275 HP		HR	\$60.00
04 FL 000 8240 LOADER, CRAWLER TO 0.75 CY HR \$10.50 04 FL 000 8241 LOADER, CRAWLER TO 1.00 CY HR \$13.00						
04 FL 000 8242 LOADER, CRAWLER TO 1.50 CY HR \$16 50	04 FL 000	8242	LOADER, CRAWLER TO 1.50 CY		HR	\$16 50
04 FL 000 8243 LOADER, CRAWLER TO 2.00 CY HR \$23.00 04 FL 000 8244 LOADER, CRAWLER TO 2.25 CY HR \$29.00						
04 FL 000 8245 LOADER, CRAWLER TO 2.75 CY HR \$39.00	04 FL 000	8245	LOADER, CRAWLER TO 2.75 CY		HR	\$39.00
04 FL 000 8246 LOADER, CRAWLER TO 3.50 CY HR \$55.00 04 FL 000 8247 LOADER, CRAWLER TO 4.50 CY HR \$53.00						
04 FL 000 8260 LOADER, WHEELED TO 0.25 CY HR \$6.00	04 FL 000	8260	LOADER, WHEELED TO 0.25 CY			
04 FL 000 8261 LOADER, WHEELED TO 0.50 CY HR \$7.50 04 FL 000 8262 LOADER, WHEELED TO 1.00 CY HR \$11 00			LOADER, WHEELED TO 1.00 CY			
04 FL 000 8263 LOADER, WHEELED TO 1.50 CY HR \$16.00			LOADER, WHEELED TO 1.50 CY			
04 FL 000 8264 LOADER, WHEELED TO 2.00 CY HR \$16.00 04 FL 000 8265 LOADER, WHEELED TO 2.50 CY HR \$20.00						
04 FL 000 8266 LOADER, WHEELED TO 3.00 CY HR \$23.00 04 FL 000 8267 LOADER, WHEELED TO 4.00 CY HR \$31.00						
04 FL 000 8268 LOADER, WHEELED TO 4.50 CY HR \$36 00	04 FL 000	8268	LOADER, WHEELED TO 4.50 CY		HR	\$36 00
04 FL 000 8269 LOADER, WHEELED TO 5.00 CY HR \$41.00 04 FL 000 8280 MIXER, CONCRETE TO 8 HP H№ \$1.25						
04 FL 000 8285 CONCRETE, FLOOR TROWEL TO 8 HP HR \$1.00	04 FL 000	8285	CONCRETE, FLOOR TROWEL TO 8 HP		HR	\$1.00
04 FL 000 8290 CONCRETE MIXER, TRANSIT TO 235 HP HR \$35.00 04 FL 000 8291 CONCRETE MIXER, TRANSIT TO 285 HP HR \$38.00			CONCRETE MIXER, TRANSIT TO 235 HP			
04 FL 000 8300 PAVER TO 44 HP HR \$9.00	04 FL 000	8300	PAVER TO 44 HP		HR	\$9.00
04 FL 000 8301 PAVER TO 96 HP HR \$27.00 04 FL 000 8302 PAVER TO 260 HP HR \$46 00						
04 FL 000 8306 PAVEMENT BREAKER TO 75 HP HR \$12.00	04 FL 000	8306	PAVEMENT BREAKER TO 75 HP		HR	\$12.00
04 FL 000 8307 PAVEMENT BREAKER TO 150 HP HR \$29 00 04 FL 000 8310 PLOW, MOUNTED HR \$2.50						
04 FL 000 8320 PUMP TO 1.5 IN HR \$1.00		8320	PUMP TO 1.5 IN		HR	
04 FL 000 8321 PUMP TO 2.0 IN HR \$1.25 04 FL 000 8322 PUMP TO 3 0 IN HR \$1.50		8321 8322				
04 FL 000 8323 PUMP TO 4.0 IN HR \$2.50 04 FL 000 8324 PUMP TO 6.0 IN HR \$8.00	04 FL 000	8323	PUMP TO 4.0 IN			
04 FL 000 8325 PUMP TO 8.0 IN HR \$9.00		8325			HR	\$9 00
04 FL 000 8326 PUMP TO 10 0 IN HR \$10 00 04 FL 000 8327 PUMP TO 12.0 IN HR \$14.50		8326				
04 FL 000 8340 PUMP, W/O POWER TO 16 IN HR \$50	04 FL 000	8340	PUMP, W/O POWER TO 16 IN		HR	\$ 50
04 FL 000 8341 PUMP, W/O POWER TO 20 IN HR \$1.00 04 FL 000 8342 PUMP, W/O POWER TO 24 IN HR \$1.25						
04 FL 000 8350 ROLLÉR, STATIC TO 58 HP HR \$6 50	04 FL 000	8350	ROLLER, STATIC TO 58 HP	A	HR	\$6 50
04 FL 000 8351 ROLLER, STATIC TO 96 HP g_1 HR \$13.00	04 FL 000	8351	ROLLER, STATIC TO 96 HP	91	HK	\$13 00

FEDERAL EMERGENCY MANAGEMENT AGENCY

= = = : 04	FL	000	8352	DESCRIPTION ROLLER, STATIC TO 114 HP	UNIT OF MEASURE HR	UNIT PRICE ===== \$16.00
04 04 04	FL FL FL	000 000	8353 8360 8370	ROLLER, STATIC TO 150 HP ROLLER, TOWED EA DRUM SAW, CONCRETE TO 18 HP	HR HR HR	\$22.00 \$.75 \$2.25
04 04 04	FL FL	000 000	8371 8380 8381	SAW, CONCRETE TO 65 HP SCRAPER TO 11 CY SCRAPER TO 16 CY	HR HR	\$7.00 \$43.00
04 04	FL FL	000	8382 8390	SCRAPER TO 23 CY SCRAPER, TOWED TO 9 CY	HR HR HR	\$56.00 \$72.00 \$13.00
04 04 04	FL FL FL	000 000	8391 8392 8400	SCRAPER, TOWED TO 12 CY SCRAPER, TOWED TO 18 CY SPREADER, TLGATE TO 7 HP	HR HR HR	\$14 00 \$18.00
04 04	FL FL	000	8410 8411	SWEEPER, PICK-UP TO 95 HP SWEEPER, PICK-UP TO 175 HP	HR HR	\$1.00 \$20.00 \$23.00
04 04 04	FL FL FL	000	8420 8421 8422	TRACTOR, CRAWLER TO 42 HP TRACTOR, CRAWLER TO 67 HP TRACTOR, CRAWLER TO 78 HP	HR HR	\$9.50 \$13.50
04 04	`FL Fb	000	8423/	TRACTOR, CRAWLER TO 110 HP	HR	\$16.00 \$21.00 \$30.00
04 04 04	# L L /	- 000 - 000 - 000	8425 8426 8440	TRACTOR, CRAWLER TO 210 HP TRACTOR, CRAWLER TO 310 HP TRACTOR, WHEELED TO 50 HP	HR HR	\$44.00 \$58.00 \$5.00
04 04	FL FL	000	8441 8442	TRACTOR, WHEELED TO 83 HP TRACTOR, WHEELED TO 134 HP	HR HR	\$6.50 \$17.00
04 04 04	FL FL FL	000 000	8443 8444 8460	TRACTOR, WHEELED TO 186 HP TRACTOR, WHEELED TO 215 HP TRAILER, DUMP TO 20 CY	HR HR HR	\$28.00 \$38.00 \$6.25
04 04 04	FL	000 000	8461 8462 8463	TRAILER, DUMP TO 24 CY TRAILER, DUMP TO 33 CY	HR HR	\$7.50 \$8.00
04 04	FL FL	000	8480 8481	TRAILER, DUMP TO 12 CY TRAILER, EQUIP TO 10 TN TRAILER, EQUIP TO 20 TN	HR HR HR	\$5.50 \$2.00 \$2.75
04 04 04	FL FL FL	000 000 000	8482 8483 8484	TRAILER, EQUIP TO 30 TN TRAILER, EQUIP TO 40 TN TRAILER, EQUIP TO 50 TN	HR HR	\$4.75 \$5.50
04 04	FL FL	000	8490 8491	TRAILER, EQUIP TO 50 TN TRAILER, LIQUID TO 3000 GAL TRAILER, LIQUID TO 5000 GAL	HR HR HR	\$8.50 \$10.00 \$12.00
04 04 04	FL FL FL	000 000	8492 8500 8510	TRAILER, LIQUID TO 10000 GAL TRAILER OFFICE	HR DY	\$16.00 \$5.00
04 04	FL FL	000	8511 8512	TRENCHER TO 36 HP TRENCHER TO 64 HP TRENCHER TO 94 HP	HR HR HR	\$6.50 \$9.75 \$15.00
04 04 04	FL FL FL	000 000	8513 8514 8520	TRENCHER TO 113 HP TRENCHER TO 160 HP TRUCK, PICKUP TO 0.5 TN	HR HR	\$25.00 \$42.00
04 04	FL FL	000	8521 8522	TRUCK TO 130 HP TRUCK TO 130 HP	MI HR MI	\$.30 \$7.50 \$. 0 0
04 04 04	FL FL FL	000 000	8523 8524 8525	TRUCK TO 4 CY TO 150 HP TRUCK TO 6 CY TO 175 HP TRUCK TO 8 CY TO 190 HP	HR HR	\$13.00 \$13.00
04 04	FL FL	000	8526 8527	TRUCK TO 10 CY TO 250 HP TRUCK TO 12 CY TO 275 HP	HR HR HR	\$16.00 \$24.00 \$24.00
04 04 04	FL FL FL	000 000	8528 8530 8531	TRUCK OV 12 CY TO 400 HP TRUCK TO 1 TN TRUCK TO 1 TN	HR Mi	\$28.00 \$.31
04 04	FL FL	000 000	8532 8550	TRUCK TO 3 TN WELDER TO 15 HP	HR HR HR	\$9.50 \$11.00 \$2.00
04 04	FL FL	000	8551 8552	WELDER TO 32 HP WELDER TO 56 HP	HR HR	\$5.00 \$7.00
	THER "					
00 00 00	00 00 00	000 000	9007 9008 9009	LABOR EQUIPMENT MATERIAL	LS LS LS	\$ 00 \$ 00 \$ 00

APPENDIX A

DATE: 09/06/95 TIME: 08:50AM

FEDERAL EMERGENCY MANAGEMENT AGENCY

REG STATE CNTY	COST CODE NUMBER	DESCRIPTION	UNIT OF MEASURE	UNIT
04 FL 000	9010 9011 9012 9013 9014 9015 9016 9017 9018 9019 9020 9021 9022 9022 9022 9023 9024 9025 9030 99999	LABORER, REGULAR TIME LABORER, OVERTIME EQUIPMENT OPERATOR, REGULAR TIME EQUIPMENT OPERATOR, OVERTIME WORKING FOREMAN, REGULAR TIME WORKING FOREMAN, OVERTIME EXTRA HIRE, W/PAYROLL ADDITIVES, REGULAR TIME EXTRA HIRE, W/PAYROLL ADDITIVES, OVERTIME FIREFIGHTERS, OVERTIME POLICE, OVERTIME DISPATCHER, OVERTIME CONTRACT LABOR LABOR EQUIPMENT MATERIAL CONTRACT RENTED EQUIPMENT	HRE HRE HRE HE	= = = \$.00 \$.00 \$.00 \$.00 \$.00 \$.00 \$.00 \$.0

APPENDIX B

FLORIDA STATUES 235.026(9)

EDUCATIONAL FACILITIES AS EMERGENCY SHELTERS

F.S. 235.026(9) EDUCATION FACILITIES AS EMERGENCY SHELTERS.—

(a) The Department of Education shall, in consultation with boards and county and state emergency management offices, amend the State Uniform Building Code for Public Educational Facilities Construction to incorporate public shelter design criteria into the Uniform Building Code. The new criteria must be designed to ensure that appropriate core facility areas in new educational facilities can serve as public shelters for emergency management purposes. The State Board of Education shall publish proposed amendments to the State Uniform Building Code for Public Educational Facilities Construction setting forth the public-shelter criteria by July 1, 1995. A facility, or an appropriate core facility area within a facility, for which a design contract is entered into : bsequent to the effective date of the inclusion of the public shelter criteria in the code must be built in compliance with the amended code unless the facility or a part thereof is exempted from using the new shelter criteria due to its location, size, or other characteristics by the applicable board with the concurrence of the applicable local emergency management agency or the Department of Community Affairs. Any educational facility located or proposed to be located in an identified category 1, 2, or 3 evacuation zone shall not be subject to the requirements of this subsection. If more than one educational facility is being constructed within any 3-mile radius, no more than one facility, which shall be selected on the basis of cost-effectiveness and greatest provision of shelter space, shall be required to incorporate the public shelter criteria into its construction.

(b) By January 31, 1996, and January 31 every even-numbered year thereafter, the Department of Community Affairs shall prepare and submit a statewide emergency shelter plan to the Governor and the Cabinet for approval. Such plan shall identify the general location and square footage of existing shelters, by county, and the general location and square footage of needed shelters, by county, in the next 5 years. Such plan shall identify the types of public facilities which should be constructed to comply with emergency shelter criteria and recommend an appropriate, adequate, and dedicated source of funding for the additional cost of constructing emergency shelters within these public facilities. 2 After the approval of the plan, no board shall be required to build more emergency shelter space than identified as needed in the plan and decisions pertaining to exemptions pursuant to

paragraph (a) shall be guided by the plan and the provisions of this subsection.

APPENDIX C EFFECTS OF HURRICANE ANDREW

- It took five days for Dade County Public Schools to get a damage assessment team in place after the hurricane.
- Hurricane damage assessment teams took 4 ½ days to survey Dade County School Board Facilities
- Communications
 - . Communications were out for several days
 - . Communication systems using repeater towers were down until towers could be reestablished
- Failures due to:
 - Wind or flying debris breaching school exterior
 - . Primary cause of damage to schools
 - . Winds passed through structure and penetrated it at it's weakest point.
 - Breaching of schools was observed only at facilities whose openings which were not protected by metal louvers.
 - Roof edge design
 - Second most important cause of damage to schools
 - . Caused roof material to peel away or tear
 - Exposed roof and interior to damage
 - Zipper effect
 - Loss of roof top equipment or flying debris
 - . Third most important cause of damage to schools
 - . Fell on roof puncturing roof membrane
 - . Equipment than fell off roof
 - . Impact loads
 - Installation/detailing
 - . Bonding/attachments
 - One weakness may lead to more extensive damage and progressive failure of the building
 - Wind load exceeds design standards
- Water saturated insulation
 - . Contributed in the collapse of ceilings
 - Soaked batt insulation stained objects it came in contact with
- Doors & windows
 - . Wood doors & frames swelled
 - . Roll up doors failed on windward side
 - Lead to increased internal pressure and subsequent failure of roofs and/or walls due to combined external and internal pressures
 - . Metal mesh window coverings did not protect windows from flying debris
 - Integral shutters on windows provided good protection from wind blown debris and protected the integrity of the interior spaces.
 - Were also valuable in deterring looters.
- Roofs
 - Vertical uplift forces lift roof off of walls
 - Continuous load path required between roof & foundation
 - Order of survival of roof types:
 - . Built-up roof (best)
 - . Single ply adhered
 - . Single ply mechanically attached
 - Standing seam metal
 - Built up roof systems
 - . Gravel blew off or piled up at ends

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APPENDIX C EFFECTS OF HURRICANE ANDREW

Roofs (continued)

- Membrane was torn from flying debris or equipment
- Roofs over insulating materials commonly failed
 - Lightweight concrete
 - Fiber board
 - Foam
 - Insulation delaminated from deck and allowed roof system to lift
 - Insulation not fastened securely to the structural
- High wind passing over a parapet wall created a suction effect, lifting off roof system
- BUR re-roofs over existing BUR had same effect
- Single ply systems
 - Peeled up
 - Attachment to deck failed according to different causes
 - Membrane was torn from flying debris or equipment
 - Fully adhered work o.k.
 - Mechanically fastened failed
- Asphalt shingle roof failures
 - Not inherently strong enough to withstand hurricane force winds
 - Related to tear through at fasteners
 - Shingle tear through more prone at staples than nails
- Concrete tiles
 - Flat tiles appeared to have better resistance to blow off than barrel tile
 - Flat concrete tile has reduced exposure at edges to wind uplift
 - Holes for fasteners were not used
 - Showed no adhesion of cement mortar bedding to back of tile
 - Insufficient mortar used

 - Mortar was too dry or "dead" when used Tiles not sufficiently dampened before setting
 - Nails not used to anchor tiles
 - Mortar stuck well to roof deck
 - Mortar adhered better to clay roof tiles
 - Concrete tile survived better when fully embedded in mortar
 - Concrete tiles were cause of projectile damage to neighboring structures & vehicles
 - Metal roofing
 - Failed at attachment to framing
 - Failed around welds or by pull-through at fasteners
 - Fastening system inadequate to resist high winds
 - Metal clips & furring strips remained attached to roof decks or framing
- Metal decking over bar joist failure caused by/at
 - Unanticipated internal pressures caused by breaching of building envelope
 - Inadequate connection of bar joist to their supports
 - Inadequate connection of metal deck to bar joist in regard to uplift.
 - Non-load bearing end wall
 - Connections not adequate to resist shear loads between

Roofs (continued)

diaphragm and shear walls

Direct tension force resulting from outward pull of internal pressure and external suction on the wall

Connectors

Screw failures when deck pulled over screw heads

Welds failures by cracking

Minimum attachment of metal roof deck to supporting walls

Minimized effectiveness of metal roofing to act as a diaphragm for structure

. Allowed building failure from collapse of supporting walls Gymnasium roof, Miami-Dade Community College, South Campus

. August 24, 1993, 2 PM roof collapses

. Due to harmonic motion

Metal deck with rigid insulation

Was used as a shelter, people moved to other areas of campus

Precast & prestressed roof systems

Failure rate small

Failure associated with loss of doors at large openings on windward wall of building

Flashing

Flashing was not properly anchored to structural portion of roof

Hold down clips were absent

. Wind curled the strip up and roof failure became imminent

Skylights

Most failed

. Roof drain covers should be locked down

They become missiles during storm

. Stucco or plaster on metal furring overhangs and soffits did not survive in devastated areas

Wall failures

. Non-load bearing interior partitions

. Failed after wind forces reached interior of structure

Light-gage steel framing - Heads of fasteners at top & bottom plates pulled through under applied load

Walls supported by pre-cast concrete T-beam panel roof decks

Insufficient number of welded connections between roof deck and non-load bearing walls to withstand wind loads

. Wall collapse inward or outward if the structure was pressurized by wind forces after the windows and/or doors failed

Brick veneer

Failure of brick veneer over masonry walls

Due to inadequacy of structural ties or mortar bonding systems used to attach brick veneer to wall

Masonry walls

Performed well

. Failures attributed to lack in lateral bracing caused by loss of absence of competent diaphragm support

4" decorative block failed

Sandwich panel systems

. Channel mullions blew into the interior

APPENDIX & EFFECTS OF HURRICANE ANDREW

- Pre-engineered buildings
 - Many were extensively damaged
- Relocatables
 - Fewer than anticipated were destroyed
- Accessories
 - Vent louvers and screens were blown out of walls due to insufficient anchorage
- Cooling towers
 - Destroyed by flying debris
- Power outages
 - Extended well beyond area of major damage
 - Some areas were without power for more than a month
 - . Poles
 - . Both concrete and wood poles failed in areas experiencing strongest winds

APPENDIX D EFFECTS OF HURRICANE HUGO

- Wind force
 - . Strongest force occurred in suction
 - Roofs & windows lifted up and off
 - Roofs & windows were sucked out
 - Wind damage due to inadequate connections within the structure
- Building
 - . Structural system only as strong as it's weakest link
 - . Foundation system
 - Slab-on-grade systems are unfit for coastal areas
 - . Demolished by wave force
 - Lifted up by flood waters and washed away
 - Siding failures
 - Due to improper selection without regard to their ability to resist suction or wind load
 - Conventional gable ends inadequate to resist hurricane force winds
 - . Roof
 - . Damage result of:
 - . Aged roof materials
 - . Poor maintenance
 - . Poor roof covering installation practices
 - . Inadequate sized fasteners for hurricane wind loads
 - . Current design of many roofing systems are inadequate to resist hurricane force winds
 - . Traditional historic structures survived because of
 - . Working shutters
 - . High pitched or hip roofs
 - . Short span roofs
 - . No overhangs
 - . Elevated first floors
 - . Many of the buildings that collapsed in South Carolina met the prescriptive requirements in the building code.
- 76 of 80 Sewer lift stations were knocked out because of lack of emergency power (generator)
- Demonstrated the great need for better training and education about the known phenomena, behavior, procedures, and needs common during and after a major disaster.
- Hugo related deaths could have been avoided through education of the p.blic about:
 - . Hazards of power outages
 - . Electrocution
 - . Use of candles
 - Uses of open flames
 - . Need to evacuate mobile homes
 - . Hazards of boating during high winds
 - . Injuries during disaster cleanup
 - . Familiarity with equipment being used
 - Avoiding exacerbation of medical conditions by becoming fatigued, stressed, or separated from needed medical support
 - . Electrical education to emphasize hazards of:
 - . Downed electrical lines
 - "Feedback" energy from emergency generators in presumably deenergized lines
 - . Metal objects near utility lines

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State of Florida
Department of Education
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